HYDROGEOLOGICAL ASSESSMENT AND TERRAIN ANALYSIS, CORKERY COMMUNITY CENTRE, 3447 OLD ALMONTE ROAD, OTTAWA, ON



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McIntosh Perry ('MP') was retained by the City of Ottawa ('the Client') to conduct a Scoped Hydrogeological Assessment and Terrain Analysis in support the City of Ottawa Site Plan Approval (SPA) process for the construction of an addition to the Corkery Community Centre, located at 3447 Old Almonte Road, Ottawa, Ontario (collectively referred to as 'the Site').

This report has been prepared using data collected from an existing water supply well at Community Centre at 3447 Old Almonte Road, Ottawa, ON (Test Well 1) by Mcintosh Perry staff on February 3, 2022. An additional well at the Ottawa Fire Station 84 (Test Well 2) located immediately west of the Site (3449 Old Almonte Road) was tested for water quality, as per the City of Ottawa guidance. Hydrogeological data from these wells are considered representative of the Site.

Ground surface at the Site is relatively flat, with a large portion of the site having a very gentle slope towards the east. Site elevation ranges from approximately 156 - 160 metres above sea level (m asl). Surface drainage is interpreted to reflect surface topography and is likely controlled via permeable areas and ditches along the roadway. Based on public mapping, the site represents a triple divide point between three local subwatersheds, with a larger portion of site draining to the south and east towards Huntley Creek (Carp River), and the remaining portions to the north and east to Corkery Creek (Carp River), and to the east towards Cody Creek (Mississippi River). Given this, shallow groundwater flow direction in the vicinity of the Site is difficult to infer.

Test Well 1 was pumped for a duration of six (6) hours and was sampled twice during this time. The pumping rate during the 6-hour pumping test (approximately 32 L/min) is considered sufficient to supply the proposed development. Therefore the current well may be used to service the existing building and the proposed expansion, and a new well is not required to be drilled from a hydrogeological perspective. It is recommended that this well be protected during construction.

Water quality results indicate that the bedrock aquifer provides good quality water, which may be considered suitable for human consumption. All water from Test Well 1 and Test Well 2 meets all applicable health-related standards and guidelines at the present time. Some treatment may be desired for aesthetic reasons.

On-site overburden in the area of the subject site is listed by the Ontario Geological Survey (OGS) as bedrock-drift complex in a Paleozoic terrain, and fine-textured glaciomarine deposits, which typically indicates shallow overburden. This assertion is supported by MECP WWIS records, which indicate an average depth to bedrock of approximately 2.2 m below ground surface (bgs) for listed wells within 500 m of the Site.

The Site appears to be capable of supporting the proposed from a hydrogeological perspective.

The existing on-site sewage system components appear to be constructed in conformance with applicable stipulations as per applicable Ontario Regulations and sufficiently sized to accommodate the expanded community centre.

The result of the impact assessment related to the on-site sewage systems indicate that the proposed community centre expansion will not be associated with unacceptable off-site impacts.

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1.0 INTRODUCTION

McIntosh Perry ('MP') was retained by the City of Ottawa ('the Client') to conduct a Hydrogeological Assessment and Terrain Analysis in support of the City of Ottawa Site Plan Approval (SPA) process for the construction of an addition to the Corkery Community Centre, located at 3447 Old Almonte Road, Ottawa, Ontario (collectively referred to as 'the Site').

Based on pre-consultation with City of Ottawa personnel, the scope of the hydrogeological investigation is to confirm whether an existing well at the Site (which currently serves the Corkery Community Centre) has sufficient capacity to serve the proposed addition as well as the existing community centre, and to confirm groundwater quality in the existing well. The scope of the septic assessment is to demonstrate that the Corkery Community Centre's existing on-site sewage system does not and will not adversely impact the existing on-site well water supply or existing water supply wells on surrounding properties as per section 5.2.5 of the City's Hydrogeological and Terrain Analysis Guidelines (March 2021).

The Site location is shown on Figure 1 - Site Location, and an outline of the Site showing the neighbouring properties is presented on Figure 2 - Site Layout.

This report has been prepared using data collected from an existing water supply well located on-Site by Mcintosh Perry staff on February 3, 2022.

This Hydrogeological Evaluation addresses the following:

- Well Record search and evaluation;
- Background hydrogeological evaluation;
- Oversight of a minimum 6-hour pumping test on-Site;
- Water level and flow monitoring, field water quality analyses;
- Sampling and analysis includes 3 samples analyzed for the 'Subdivision Supply Suite' of parameters (2 samples at Community Centre on-site (3447 Old Almonte Road), 1 sample at Ottawa Fire Station 84 located immediately west of the Site (3449 Old Almonte Road); and
- Data Evaluation and Report.

1.1 Consultation

The City of Ottawa and McIntosh Perry conducted a pre-application consultation with the City of Ottawa on November 18, 2021. The City of Ottawa provided information of what would be required for this Hydrogeological Report and Terrain Analysis.

2.0 BACKGROUND

2.1 Site Setting

The Site is located in the Carp area of the consolidated City of Ottawa, within the geographical township of Huntley (Figure 1). The site is zoned as Rural Institutional Sub-Zone 3 (RI3) as per the City of Ottawa Zoning By-Law Number 2008-250 sections 223 and 224.

At the present time, the Site is occupied by the Corkery Community Centre. At the time of investigation, on-Site conditions consisted primarily of one building, an outdoor skating rink, a play structure, and three soccer fields. Based on a review of aerial photographs (GeoOttawa), it appears that the Site was developed between 1991 and 1999. *It should be noted that Ontario Parcel data available on public provincial online mapping as well as the City of Ottawa's GeoOttawa GIS online mapping service suggest that the property parcel containing the Corkery Community Centre also encompasses Ottawa Fire Station 84 even though both facilities have separate entrances on Old Almonte Road as well as individual civic addresses. McIntosh Perry's scope of work for this assignment did not include legal surveying to establish property parcel boundaries and as such, this report accounts for both possibilities.*

2.2 Neighbouring Properties and Land Uses

The Site is bounded by rural residential land to the north, east, south and west, with Old Almonte Road to the south, undeveloped forested land to the east/south, and the Ottawa Fire Station 84 to the west.

The Site has frontage to Old Almonte Road. While MECP Water Well Information System (WWIS) records for the area do not provide the detailed locations of most wells, all developments within the area are assumed to be privately serviced with wells and on-site sewage systems.

Figure 3 – MECP Wells Record Summary, presents the MECP Well Tag numbers and approximate well locations, where available, for wells within approximately 500 m of the Site.

2.3 Hydrology

Topography was reviewed on the Atlas of Canada–Toporama website. Site elevation ranges from approximately 156 - 160 metres above sea level (m asl) and is a local high point. Ground surface at the Site is relatively flat, with a large portion of the site having a very gentle slope towards the east.

Surface drainage is interpreted to reflect surface topography and is likely controlled via permeable areas and ditches along the roadway. Based on the Ministry of Natural Resources and Forestry (MNRF)'s GIS Ontario Flow Assessment Tool, the site represents a triple divide point between three local subwatersheds, with a larger portion of site draining to the south and east towards Huntley Creek (Carp River), and the remaining portions to the north and east to Corkery Creek (Carp River), and to the east towards Cody Creek (Mississippi River). Given this, shallow groundwater flow direction in the vicinity of the Site is difficult to infer.

The closest large permanent water bodies are the Mississippi River and Carp River, both located approximately 10 km from the site to the southwest and northeast of the Site, respectively, at their closest points. On regional scale, surface water is likely to flow both to the Mississippi River and Carp River given its location at the headwaters of three local sub-watersheds and on the divide of two Quaternary Watersheds (i.e., Mississippi River to the west and Carp River to the east).

2.4 Geology and Hydrogeology

On-site overburden at the Site is identified by the Ontario Geological Survey (OGS) as a contact between coarse-textured glaciomarine deposits consisting of sand, gravel, minor silt and clay, and Paleozoic bedrock. According to notes provided by during the pre-application consultation meeting, there are suspected thin soils in the area. This assertion is supported by MECP WWIS records, which indicate an average depth to bedrock of approximately 2.2 m below ground surface (bgs) for listed wells within 500 m of the Site. Refer to Section 5.0 for a more detailed discussion regarding surficial geology. On-site bedrock is generally characterized as limestone, dolostone, shale, arkose, and sandstone from the Ottawa and Simcoe Groups, and the Shadow Lake Formation (OGS 2020), which is supported by well records that list the bedrock as either "sandstone" or "limestone," which is commonly interchanged for dolostone in the absence of detailed inspection (MECP 2020).

Based on available information, shallow groundwater flow direction is difficult to infer as the site is located at a triple divide point for three local sub watersheds, each flowing is different directions.

2.4.1 Recharge and Discharge Areas

Based on a review of topographic data, geological maps, and Site visits, a larger portion of the central and south-eastern portion of the property slopes slightly downwards to the east, towards an unnamed creek which is tributary of Huntley Creek, while the northern limits drain north towards Corkery Creek and the south-western corner drains west towards Cody Creek. Shallow groundwater and surface water flows are therefore expected to vary depending the exact location of the site. Overall, the majority of the Site appears to be well drained.

No bedrock outcrops were observed at the Site, but it is important to consider that the ground was snow covered at the time of the visit.

Due to shallow bedrock in the area, the Site is therefore considered to be a hydrogeologically sensitive area. It should be noted that no unacceptable aquifer impacts have been observed by the current level of development and exact discharge locations of the on-site sewage systems servicing the Community Hall and Fire Station, therefore, it is reasonable to expect that a marginal increase in sewage effluent discharge to the Community Centre's sewage system will not disrupt the existing flow subsurface flow patterns on-site.

2.4.2 Potential Sources of Contamination

A windshield survey of the surrounding area was conducted in combination with a site walkthrough and review of maps and zoning information. The Site is located in a predominantly rural residential area. This does not appear to pose any significant source of contamination to the proposed development. No obvious potentially contaminating activities (e.g., fuel outlets, improperly maintained bulk fuel storage, salt storage, manure piles, livestock yards, etc.) were observed in the vicinity of the Site at the time of inspection. However, it was noted in discussions with the City of Ottawa that a retail fuel outlet may have been historically present in the vicinity of the Site, either at the community centre property itself or the adjacent fire hall. A review of aerial photographs from the City of Ottawa's online mapping tool did not identify any evidence of a retail fuel outlet based on 1976 and 1999 aerial photos.

The Site and surrounding properties are not connected to municipal services. As such, there are likely private on-site sewage systems at all nearby residences.

Based on the well construction details outlined in the well record for TW1 (see Well Record 1530802 in Appendix D), the water bearing zone is 222 ft below ground surface. Based on this depth, and the fact that the existing sewage system scheduled to remain unchanged in the location where it has been operating and discharging sewage effluent relative to two on-site wells (TW1 and TW2) that are scheduled to remain as part of the proposed facility expansion at a site and that is currently operating at steady-state with respect to the expected and acceptable anthropogenic impacts to the aquifer from the level of development currently present on and around the site that have been present for over a decade, it is our opinion that the marginal increase in sewage effluent from the proposed facility expansion will not cause undue impacts to the aquifer supply. Additionally, TW1 was constructed with extended casing of 44 ft which would greatly reduce any potential surface impacts.

2.4.3 Water Well Record Review

The MECP's WWIS database indicated 61 water wells that are located within 500 m of the Site boundary. 56 of these wells are listed for domestic purposes. The remaining wells are assumed abandoned. The MECP WWIS records are shown on Figure 3, and data are summarized in Appendix D.

All wells were completed in bedrock at final depths ranging from 19.2 - 17.6 m below ground surface (bgs). The average depth to bedrock was reported to be 2.15 m bgs. Driller-reported static groundwater levels ranged from 0.9 - 35.1 m bgs.

Driller-reported well yields ranged from 9.0 - 136.4 L/min, generally at or above the recommended minimum rate of 13.7 L/min for residential occupancies.

3.0 METHODOLOGY – HYDROGEOLOGICAL ASSESSMENT

McIntosh Perry conducted a hydrogeological investigation at the Site to assess the feasibility of servicing the proposed development. The work generally followed the guidance of MECP Procedure D-5-5: Technical Guideline for Private Wells: Water Supply Assessment and the City of Ottawa's Hydrogeological Guidelines.

McIntosh Perry tested the existing community/institutional drilled water supply well located at 3447 Old Almonte Road (Test Well 1, TW1), which is believed to be representative of the hydrogeological conditions across the entire Site.

The MECP water well record for TW1 (1530802) indicates that the total depth of the well is 72.5 m, with the pump set at 45.72 m. The well is reportedly completed in limestone with red-green shale and sandstone, with water found at 67.7 m and a static water level of 25 m at the time of drilling. The record for TW1 is provided in Appendix D. During the pumping test, TW1 was observed to be in good condition, with at least 0.6 m of stickup as required by O.Reg. 903.

The pumping test at TW1 used the existing installed plumbing equipment. It is important to note that for the entire duration of the test, the pump cycled on and off, filling the pressure tank, which resulted in oscillating water levels.

A six-hour pumping test was conducted at TW1 by McIntosh Perry staff on February 3, 2022. During the entire duration of the test, the well was effectively taken offline and used solely for purposes of the pumping test. Water was pumped directly from the test well using the existing domestic water well pump, via a hose attached to an outdoor tap. The water discharge was directed away from the building and was allowed to flow overland across the Site. Discharging the water onto potentially thin soils did not appear to affect flow or drawdown during the pumping test.

During the testing period, water levels in the well were measured using an electronic water level tape. Water quality (pH, temperature, conductivity, turbidity, and total dissolved solids) was also monitored and recorded in the field during the test using calibrated instruments (Horiba U-52). Groundwater chemistry had stabilized prior to collecting samples of the well water.

It should be noted that the samples collected at the Site were directly from the outdoor untreated tap. Two samples (TW1-1 and TW1-2) were collected for laboratory analysis, one within the first hour of the pump test (TW1-1) and the second one within the final hour (TW1-2). An additional sample ('TW2') was collected at from another drilled well servicing an adjacent facility at 3449 Old Almonte Road, Ottawa, ON (Ottawa Fire Station 84). Refer to Appendix D for TW2's Well Record (Well Record 1520285). These samples were analyzed for the full suite of parameters list in the City of Ottawa's Guidelines for Hydrogeological Studies. Water samples were also analyzed for benzene, toluene, ethylbenzene, and xylenes (BTEX) and petroleum hydrocarbons, fractions 1 through 4 (PHC F1-F4), due to the close proximity to the fire station, and anecdotal evidence of a retail fuel outlet in the vicinity.

It is important to note that a water sample was not obtained from an additional residential dwelling in an inferred downgradient direction.

Whenever samples were collected from TW1, confirmation of zero chlorine residual was measured using disposable test strips. All groundwater samples were collected unfiltered and unchlorinated, directly into clean bottles supplied by the analytical laboratories (Paracel Laboratories Ltd., Ottawa, ON). The samples were kept on ice and shipped directly to Paracel under strict chain of custody procedures. All of the samples were received by the laboratory within 24 hours of collection.

Paracel is fully accredited by the Standards Council of Canada/Canadian Association for Laboratory Accreditation (SCC/CALA) and has accreditation for Ontario Safe Drinking Water Act (OSDWA) testing.

During the pumping test, water level monitoring consisted of manual readings with an electronic water level tape. Drawdown was measured in the pumped well and measurements were made until at least 95% recovery were achieved, or 24 hours had passed (whichever came first). A data logger could not be used due to the risk of damaging down-hole equipment (pump and associated wiring).

Drawdown and recovery data from the pumping tests were plotted and analyzed using the Cooper-Jacob solution. The hydraulic conductivity (K, m/s) and transmissivity (T, m²/d) and long-term yield (Farvolden and Moell Method) of the aquifer were estimated. Storativity cannot be assessed properly without the use of an additional observation well, which was not available at the time of the test.

4.0 **RESULTS**

A drawdown curve and tabular data from the pumping tests at the Site is available in Appendix A. A summary of groundwater quality data and the official Laboratory Certificates of Analysis are available in Tables 1 and 2 and Appendix B, respectively.

4.1 Static Conditions

Prior to the initiation of pumping, water levels were measured in the well. The static groundwater level was recorded at 32.35 m below top of casing (btoc) at the time of the pumping test (t=0). Assigning an arbitrary site benchmark of 100.00 m (local) to the top of the casing, the static water elevation in the well was 67.65 m above datum (ad). According to the MECP Well Record for TW1 (1530802), the pump was set at a depth of 45.72 m, corresponding to an available drawdown of 13.37 m.

Standing water or evidence of groundwater discharge was not observed at the test well location at the time of the pumping test.

4.2 **Pumping Test – TW1**

A pumping test was conducted at TW1 (3447 Old Almonte Road) under the supervision of McIntosh Perry on February 3, 2022. Water was pumped directly from the test well using the existing domestic water well pump, and one hose attached to the outdoor tap. The water discharge was directed away from the building and was allowed to flow overland across the Site. At the time of the pumping test, the weather was approximately -6°C and cloudy.

All water level measurement data are presented in Appendix A. Due to the existing installed plumbing, water levels were seen to oscillate throughout the entire duration of the test.

At 9:40 AM, the outdoor tap was turned on and the flow rate adjusted to approximately 32 L/min from the hose. This pumping rate was maintained with minimal variation for the duration of the test (361 minutes total).

The groundwater level ranged between 32.21 – 32.752 m btoc, with a maximum drawdown of 0.402 m observed. Following pump shutoff (361 minutes), drawdown was recorded at 0.02 m within 33.33 minutes (32.37 btoc, 67.63 m ad), representing approximately 95% recovery.

4.2.1 Well Yield

The pumping test undertaken by McIntosh Perry provides a reasonable indication of the yield of the Test Well. During this test, approximately 11,372 L of water was pumped from the well; this volume exceeds the daily demand for water for a typical 4-BR home (2,250 L) as specified in the Guideline Procedure D-5-5 Private Wells: Water Supply Assessment. Since the well will not be used for residential purposes, it was also established that the volume pumped exceeded the expected water demand of

3,600 L/day which has been established for this assessment based the calculated total daily design sanitary sewage flows for the site.

4.2.2 Transmissivity

The transmissivity for TW1 was calculated following the Cooper-Jacob method. The calculations for Transmissivity are presented in Appendix C. Transmissivity was calculated using the following equation:

$$T = \frac{2.3 \ Q}{4 \ \pi \Delta s}$$

Where:

- T is the transmissivity (m²/day)
- Q is the pumping rate during the pumping test (L/min); and,
- Δs is the differential for residual drawdown for one log cycle (m)

Using drawdown and recovery data, respective transmissivities of $301 \text{ m}^2/\text{d}$ and $3375 \text{ m}^2/\text{d}$ ay were calculated using the Cooper-Jacob method. The transmissivity of $301 \text{ m}^2/\text{d}$ ay calculated from the drawdown was used in the calculations as it is the more conservative value. It is noted that recovery data are likely more representative of aquifer conditions, as drawdown data were complicated by the cycling of TW1's pressure tank.

Assuming an aquifer thickness of 59.74 m (corresponding to the interval between the bottom of the casing and the bottom of the well), the screened formation of TW1 was calculated to have a hydraulic conductivity ranging from $5.8 \times 10^{-5} - 6.5 \times 10^{-4}$ m/s.

Storativity (S) could not be calculated as no observation wells were available for measurement at the time of the pumping test.

A summary of the well and hydrogeological properties determined during the testing work at the Site are presented in Appendix A. The calculations for Transmissivity are presented in Appendix C.

4.2.3 Long Term Yield

The theoretical long-term safe yield was calculated using both the Farvolden and Moell methods. Drawdown data were used, as they are likely more representative of aquifer conditions (see above Section 4.2.2).

Farvolden Equation

The long-term yield (Q₂₀) was calculated using the following Farvolden equation:

$$Q_{20} = 0.68 T Ha S_f$$

Where:

- Q₂₀ is the twenty-year safe yield;
- T is the transmissivity;
- Ha is the available water column height (above the pump); and
- S_f is a safety factor (0.7).

Based on the Farvolden Method, calculations indicate that a twenty-year safe yield is in the order of 1332 L/min. This means that TW1 could theoretically sustain continuous pumping for 20 years at this rate, which is improbable as with normal water use; the pump will cycle on and off on a much shorter time scale, allowing the well to recharge.

Moell Method

The Moell Method was also used to calculate the theoretical long-term safe yield for the pumping well. The long-term yield (Q_{20}) was calculated using the following Moell equation:

$$(Q_{20}) = (Q Ha Sf) / (s100 + 5 \Delta s)$$

Where:

- Q₂₀ is the twenty-year safe yield (m³/day);
- Ha is the available water column height (m);
- S_f is a safety factor (0.7);
- s100 is the drawdown at 100 minutes (semi-log long-term graph);
- Δs is the change in hydraulic head over one log cycle (drawdown vs. log time, see Appendix D); and
- Q is the pumping rate during the pumping test (L/min.

Using the Moell Method, calculations indicate that a twenty-year safe yield for the well is in the order of 763 L/min.

Accordingly, McIntosh Perry is of the opinion that the aquifer is capable of supplying water at a flow rate which greater than the minimum flow rate of 30 L/min, which assumes that the entire daily water demand of 3,600 occurs for a period of 120 minutes per day.

The calculations for the Farvolden and Moell method are presented in Appendix C.

4.2.4 Water Quality

Laboratory Certificates of Analysis for on-site groundwater testing are presented in Appendix B. A summary of field and laboratory results from the TW1 is presented in Tables 1 and 2. Samples were taken twice during the six-hour pumping test of TW1 on February 2, 2022. Samples were taken directly from the outdoor untreated tap into laboratory supplied containers. The pre-test and post-test samples at TW1 were labelled '-1' and '-2', respectively. A sample was also taken from an untreated bathroom tap at the Fire Station (TW2, 3449 Old Almonte Road), located immediately west of the Site.

The results of the analytical testing were compared to the Ontario Drinking Water Standards, Objectives, and Guidelines (ODWSOG). Based on the analytical results from February 3, 2022 the following was noted:

- Hardness concentration (as CaCO₃) for TW1-1 (380 mg/L) and TW1-2 (377 mg/L) is considered to be **very hard** in relation to operational guidelines (OG) of 80-100 mg/L;
- OWDS aesthetic objectives (AO) guideline for iron (0.3 mg/L) was exceeded in sample TW1-1 (0.5 mg/l);
- Organic Nitrogen's operation guideline (OG) (0.15 mg/L) was exceeded in both TW1-1 (0.17 mg/L) and TW1-2 (0.18 mg/L) samples;
- The health warning limit for sodium (20 mg/L) was exceeded in samples TW1-1, TW1-2, and TW2.

Analytical testing indicates that the water quality of TW1 is suitable for potable purposes.

4.2.5 Water Treatment

The groundwater quality at the Site, as indicated by analytical data from supply well TW1, is suitable for human consumption.

The hardness in TW1 is considered to be very hard. Water softening is recommended, specifically the use of potassium salts (i.e., KCI) is recommended. With the use of sodium-based water softeners, it is important to note that sodium concentrations will be elevated; currently the sodium concentration of 27.3 mg/L exceeds the 20 mg/L benchmark concentration for individuals on a sodium restricted diet. Therefore, a potassium salt softener (KCI) is recommended to avoid elevated levels of sodium above that reported in Table 1. It should be noted that a review of the manufacturer's technical data sheet provided by the City of Ottawa for the specific UV disinfection unit employed as part of the facility's drinking water system (Hallett model 500 PN, NSF/ANSI 55 Class A) did confirm that the hardness

concentration from the supply well (380 mg/L) is within the operating range of that specific UV disinfection unit, which lists a maximum operating Hardness concentration of 850 mg/L.

The Langelier Saturation Index (LSI) and Ryznar Stability Index (RSI) were calculated for TW1 (Appendix G). These results indicate that there is limited potential for scale to form on pipes, and that any calcium carbonate formation is not likely to form a protective corrosion inhibitor film (LSI=0.96, RSI=6.30).

Iron exceeds the aesthetic objective (AO) and may cause the staining of plumbing fixtures. Iron is readily treated through water softeners or manganese greensand filters. Similar to above with respect to the Hardness parameter, a review of the manufacturer's technical data sheet provided by the City of Ottawa for the specific UV disinfection unit employed as part of the facility's drinking water system (Hallett model 500 PN, NSF/ANSI 55 Class A) did confirm that the iron concentration from the supply well (0.3 mg/L) is within the operating range of that specific UV disinfection unit, which lists a maximum operating iron concentration of 3 mg/L.

Organic nitrogen exceeds the operation guideline and is associated with odor and taste when chlorine disinfection is used. In this case, the exceedance is marginal and will not lead to odor or taste issues since it was confirmed that the facility does not employ chlorination was part of the on-site drinking water system, but instead employs UV disinfection.

It should be noted that it is expected that this facility's drinking water system would be regulated under Ontario's Small Drinking Water Regulation 319/08 (O.Reg. 319/08) as it would likely be considered a small municipal non-residential drinking water system (even though it might not be capable of supplying water at a rate of more than 2.9 L/s) since it is understood to serve a "public facility" as defined in the regulation. Small drinking water systems that are regulated under O.Reg. 319/08 are assessed by Public Health inspectors (PHI). Although not currently employed as part of the facility's drinking water system, should future PHI directives with respect to treatment requirements include the requirement to provide chloring disinfection, the organic nitrogen operational guideline exceedance should be reviewed and discussed by both the PHI and the system's operator to ensure it does not interfere with chlorination or result in taste or/and odour problems. Similarly, should a change in UV disinfection unit be required in the future, the hardness and iron operational guideline exceedances should be reviewed and discussed by both the PHI and the system's operator to ensure they don't exceed the manufacturer's specific operating range for specific UV disinfection unit being proposed for use as part of the drinking water system on-site.

4.2.5.1 Well Protection During Construction

As the existing water supply well (TW1) is to be retained to service the expanded development, it is recommended that measures be taken to protect the well during construction. The well should be clearly marked to prevent accidental collisions by construction equipment. Consideration could be given to using a section of large-diameter concrete pipe around the well to protect it. Following construction, ground surface must be graded for positive drainage away from the well per the requirements of O.Reg. 903.

5.0 TERRAIN ANALYSIS

5.1 **Preamble**

EXP completed a Geotechnical Investigation in 2021 where four boreholes (BH-01 through BH-04) and three test pits (TP-03, TP-02, and TP-04) were advanced in the area of the proposed addition to the Corkery Community Centre (EXP, 2021). Additionally, as a part of this Hydrogeological Assessment and Terrain Analysis, McIntosh Perry advanced one test pit on December 22, 2021 (MP-TP1-2021), within the contact area of the existing sewage system. See Figure 7 for locations of test pits/boreholes and Appendix E for borehole logs and associated grain-size distribution curves.

The test pits and boreholes mentioned above all detail the depth of overburden and depth to bedrock. Various soil samples were collected for soil characterization.

5.2 General Site Evaluation

5.2.1 Overburden Depth

Where boreholes were advanced to refusal, overburden across the site was found to be relatively shallow (< 2.1 m), having an average overburden thickness of 1.7 m (EXP, 2021).

The test pit advanced by McIntosh Perry staff on December 22, 2021 was advanced to a depth of 0.85 m (refusal was not reached).

5.2.2 Overburden Characterization

The soil and groundwater conditions from the test pits and boreholes advanced by EXP and discussed in the Geotechnical Investigation report (EXP, 2021), with the borehole logs, test pits logs and Soil Particle Size Distribution Analysis included in Appendix E, along with the test pit log for the test pit advanced by McIntosh Perry staff as part of the Sewage System assessment on December 22, 2021.

The logs indicate the subsurface conditions at the specific test pit locations only. Boundaries between zones on the logs are often not discrete but transitional and have been interpreted. Subsurface conditions described have various degrees of precision based on the frequency of test pits, uniformity of subsurface conditions and number of samples collected. Where conditions at locations other than at the test pit locations are reported, these are inferred and may vary from the conditions at the test pits.

The soil descriptions in this report are based on tactile observations by McIntosh Perry staff as well as Grain Size Distribution curves provided in the EXP Geotechnical Investigation report (EXP, 2021).

5.2.2.1 Topsoil

A layer of topsoil was encountered in all of the test pit and borehole locations; the topsoil had a varying thickness between 0.075 m and 0.25 m (EXP, 2021), and 0.10 m in the test pit advanced by McIntosh Perry staff.

5.2.2.2 Silty Sand with Gravel (SM)

A layer of silty sand with gravel was encountered below the topsoil/granular fill layer in all test pits and boreholes with the exception of test pit MP-TP1-2021; the layer had a varying thickness between 0.4m and 1.5 m.

5.2.2.3 Sandy Gravel with Silt, Cobbles and Boulders (GM)

A layer of sandy gravel with silt, cobble and boulders was encountered below the silty sand with gravel layer in BH-01, BH-03, and TP-01 and below the silt gravel with sand layer in MP-TP1-2021; the layer had a varying thickness between 0.6 m and 1.3 m.

5.2.2.4 Silty Gravel with Sand, Cobbles and Boulders (GM)

A layer of silty gravel with sand, cobbles, and boulders was encountered either below the topsoil or below silty sand and gravel in BH-02 and MP-TP1-2021; the layer had a varying thickness between 0.1 m and 0.3 m.

5.2.2.5 Silty Sand to Sandy Silt with Gravel (SM-ML)

A layer of silt sand to sandy silt was encountered below the silty sand and gravel and immediately above the refusal depth in BH-04; the layer had a thickness of 0.6 m.

5.2.3 Soil Classification for Private Sanitary Servicing

Comparison of the soil classification for the Unified Soil Classification as provided in the Ministry of Municipal Affairs and Housing (MMAH) Supplementary Standard SB-6: Time and Soil Descriptions, reveals that the two main soils assessed on-site falls within either the following:

- GM: Silty Gravels, gravel-sand-silt mixtures
 - According to Table 2 of SB-6, the GM group of soils has a coefficient of permeability (K) of 10⁻² to 10⁻⁴ with a percolation time (T) between 4-12 min/cm. Due to the permeable to medium permeability nature of the soil type, it is deemed acceptable as native receiving soil for Class 4 sewage systems.
- SM: Silty sands, sand-silt mixtures
 - According to Table 2 of SB-6, the SM group of soils has a coefficient of permeability (K) of 10⁻³ to 10⁻⁵ with a percolation time (T) of 8 to 20 min/cm. This soil type has a medium to low permeability and is deemed acceptable as native receiving soil for Class 4 sewage systems.

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5.2.4 Bedrock

As previously discussed in Section 2.4, on-site bedrock is generally characterized as limestone, dolostone, shale, arkose, and sandstone from the Ottawa and Simcoe Groups, and the Shadow Lake Formation (OGS 2020), which is supported by the geotechnical borehole BH-03 (EXP), in addition to MECP drinking well records that list the bedrock as either "sandstone" or "limestone," which is commonly interchanged for dolostone in the absence of detailed inspection (OGS 2020).

5.2.5 Groundwater

Groundwater was only encountered in the shallow overburden in EXP TP-03 (1.6 m bog) and was encountered in the shallow bedrock in the piezometer installed in the BH-03 (2.6 m bog).

5.3 **Contaminant Attenuation**

5.3.1 Three-Step Assessment Process

As part of the consent development application process, the City of Ottawa requires that a water quality impact risk assessment be completed as per MECP requirements. The MECP Procedure D-5-4 (Technical Guideline for Individual On-site Sewage Systems: Water Quality Impact Risk Assessment) outlines the following steps to be completed as part of a septic impact assessment:

- Step 1 Lot Size Consideration
- Step 2 System Isolation Consideration
- Step 3 Contaminant Attenuation Considerations

The following outlines the results of the sewage system impact assessment as undertaken by McIntosh Perry.

5.3.1.1 Step 1 - Lot Size Consideration

For the purpose of this investigation, McIntosh Perry considered the land parcels upon which the Corkery Community Centre exists (2.60 hectares) and the neighbouring lot with the sports fields (1.16 hectares) as the site, which together combine to be 3.76 hectares. The site appears to have two separate civic addresses (3447 and 3449 Old Almonte Road). Please see Figure 2 for layout of the two adjacent parcels that are considered to form the subject site.

As part of the terrain assessment for this site, McIntosh Perry established an equivalent total daily sewage flow loading rate to the 1,000 L/day/ha of domestic waste, similarly than what is used for residential developments. As the subject site is approximately 3.76 ha and assuming the equivalent of domestic strength waste will be generated for the existing fire hall and proposed expanded community centre, a total daily sewage flow loading rate of 3,760 L/day was calculated based on spatial area to adequately permit development of the Site.

The existing fire hall's sewage system is calculated as having a capacity of approximate 1,200 L/day based on a review of the available information in sewage system permit Certificate of Completion No. 09-509 (Appendix G), with McIntosh Perry cursory field observations supporting the information contained in the Certificate of Completion. Additionally, the proposed expanded community centre will be associated with a daily sewage system flow of 3,600 L/day, for a total site-wide daily sewage flow of 4,800 L/day. Accordingly, McIntosh Perry considered that this total daily sewage flow was not insufficient for the scale of proposed development on the subject site, a therefore a review of Step 2 -System Isolation Consideration was undertaken.

5.3.1.2 Step 2 - System Isolation Consideration

As previously outlined, the existing lot is considered too small for lot size consideration; therefore, McIntosh Perry assessed whether System Isolation Considerations were applicable. If it can be demonstrated that the sewage system effluent is hydrogeologically isolated from the existing or potential drinking water supply aquifer, then the risk to groundwater is considered to be low. The system isolation argument applies to lands that extend up to 500 metres from the Site.

Based on a review of available geological information and mapping, in conjunction with site observations made during the Terrain Analysis and background information review, overburden depth on-site is shallow (< 2.1m). The Site is therefore determined not to be hydrogeologically isolated and, as such, the consideration for system isolation of sewage system effluent from the groundwater supply aquifer is not applicable to this site.

5.3.1.3 Step 3 – Contaminant Attenuation Considerations

Since neither lot size nor system isolation considerations apply to the proposed project, a predictive nitrate-nitrogen attenuation assessment was undertaken to determine if sufficient attenuation of nitrate-nitrogen could be achieved on the subject site.

The Thorthwaite Water Balance method, in conjunction with local climatic data available from Environment Canada for Ottawa's MacDonald-Cartier International Airport YOW (Site Climate ID: 6106000), was used to estimate the net potential infiltration for the subject site.

As previously discussed, for the purpose of the calculations, both 3447 and 3449 Old Almonte Road properties combined were used for contaminant attenuation considerations as both are owned by the City of Ottawa.

As indicated previously, the information contained in the 2009 sewage system Certificate of Completion No. 09-505 (Appendix G) obtained via a file search with the Ottawa Sewage System Office for the property at 3449 Old Almonte Road, which services the Fire Station, suggest it was designed for a total daily sewage flow of 1,200 L/day. In coordination with the City of Ottawa's project team for the Community Centre expansion project, it was established that a total daily sewage flow of 3,600 L/day would be appropriate for the Community Centre after the expansion based on occupancy for the

facility equivalent to 450 people in an assembly hall with no food service, 180 people in public parks with access to toilets only, or 100 people in an assembly hall with food service provided. Combining the total daily sewage flow for both the fire hall and the expanded Community Centre, a site-wide sewage flow of 4,800 L/day was carried forward for this assessment.

The nitrate concentration at the site boundaries was calculated using the following information (refer to Appendix A for more information):

- A water surplus (Ws) value of 333.88 mm/yr was calculated based on 1981-2010 Climate Normal data for Ottawa's MacDonald-Cartier International Airport (YOW) (Site Climate ID: 6106000);
- An infiltration factor (I_f) of **0.600** was calculated as per Table 2 of MECP's document titled "MOEE Hydrogeological Technical Requirements for Land Development Applications," dated April 1995. The factors used to calculate the Infiltration Factor (If) and the associated rationale for selection are presented below:
 - A topographic factor of 0.20 was used as the land can be considered relatively flat or 'rolling land'.
 - A soil factor of 0.30 was used due to the silty sand with gravel and silty gravel with sand encountered in the overburden throughout the site (EXP, 2021).
 - A cover factor of 0.10 was used for Cultivated Land (0.1) as the majority of the site is expected to remain as cultivated land/mowed grass.
- Available infiltration (I) was calculated by multiplying the water surplus (Ws) by the infiltration factor (If). This yielded an infiltration value of **0.200 m/yr**.
- The infiltration area (A) was determined to be 3.2218 ha (32,217.82 m²) or 85.7% of the site, once adjustments were made for the approximately 5,364 m² of hard-surfaced areas present on-site (i.e., parking/driving surfaces, roofs, and play structure).
- The dilution water (D_w) available was calculated as 6454.06 m³/yr (17,682.35 L/day) by multiplying the infiltration area (A) with the available infiltration (I).
- Based on the samples collected from both Test Well 1 (3447 Old Almonte Road) and Test Well 2 (3449 Old Almonte Road), a background nitrate concentration (C_b) of 1.4 mg/L was used. Note that this background nitrate concentration is expected to be conservative as it would already incorporate any of the existing steady-state anthropogenic impacts that the fire hall and existing portions of the community centre may have on the nitrate concentrations in the local groundwater supply since both of these facilities have been in operation for extended periods of time (i.e. over 20 years or approximately since ~1999) during which they would have been discharging sewage effluent to site's subsurface via Class 4 sewage systems.
- The site-wide sewage system daily flow (Q_e) was set at 4,800 L/day, at a concentration ((C_e) of 40 mg/L since the effluent is generally expected to be from domestic origins based on the type of facility being serviced.

Based on the above-noted information, the average nitrate concentration at the downgradient property boundary (C_w) would of be 9.94 mg/L, which is below the maximum boundary nitrate concentration of 10 mg/L.

5.3.2 Other Discussions

The above-noted analysis is considered very conservative as it assumes that the full sewage system impacts of both the existing Fire Hall and existing Community Centre are not already accounted for in the background nitrate concentrations. In practice, sewage flow from the Fire Hall is not expected to change as part of this project and the additional flow associated Community Centre expansion is expected to be relatively minimal when compared to the baseline conditions at the Community Centre for the previous 20 years (i.e. since ~1999).

In addition, it has been discussed in this report that empirical water quality data from the on-site wells that the combination of the properly constructed partially-raised leaching bed and drilled wells (all of which are proposed to remain to service as part of the expansion), in conjunction with the local surficial geology and bedrock conditions, are sufficient to protect the local aquifer from unacceptable impact even though the site is considered hydrogeologically sensitive.

Calculations for the predictive nitrate attenuation are presented in Appendix F.

6.0 **RECOMMENDATIONS**

6.1 Water Supply

Well Yield

• Well yields in the order of 32 L/min appear to be sustainable based on the pumping test data and calculations performed.

Water Quality and Treatment

- No maximum acceptable concentration (MAC) was exceeded in TW1. All applicable health related standards at the present time.
- If water softening is desired, the use of potassium salts (i.e., KCl) is recommended.
- It is noted that the warning level for sodium (20 mg/L) was exceeded in all samples collected as part of this investigation. As such, it is recommended that the Client notify the local Medical Officer of Health of the sodium exceeding the health-related warning limit.
- MP recommends that the Owner contact Ottawa Public Health regarding the organic nitrogen exceedance to review and discuss with the Public Health Inspector and the system's operator.
- It is expected that this facility's drinking water system is regulated under Ontario's Small Drinking Water Regulation 319/08 (O.Reg. 319/08) as a small municipal non-residential

drinking water system serving a "public facility". Should the local Public Health inspector (PHI) have issued a directive with respect to treatment requirements that include the requirement to provide disinfection, the organic nitrogen operation guideline exceedance should be reviewed and discussed by both the PHI and the system's operator to ensure it does not interfere with chlorination should it be required or already used as part of the existing drinking water system on-site.

6.2 Wastewater Servicing

Private Sewage Systems

- The capacity of the existing sewage system servicing the community centre is approximately 3,600 L/day. This was determined to be sufficient for the proposed expansion of the community centre and would translate to equivalent occupancy limits of the facility of 450 people in an assembly hall with no food service, 180 people in public parks with access to toilets only, or 100 people in an assembly hall with food service provided.
- The existing on-site sewage system components appear to be constructed in conformance with applicable stipulations as per applicable Ontario Regulations and sufficiently sized to accommodate the expanded community centre.
- The result of the impact assessment related to the on-site sewage systems indicate that the proposed community centre expansion will not cause unacceptable off-site impacts.
- Any septic systems must be constructed with all appropriate setbacks, treatment units and stipulations as per applicable Ontario Building Code requirements.
- Septic systems for the lot must be constructed down-gradient of the lot's supply well.

Site Servicing Layout

• Proposed development on the subject site is expected to remain as is due to sufficient capacity of the existing well and sewage system servicing the community centre to accommodate the flows associated with the proposed expansion.

7.0 LIMITATIONS

This report has been prepared and the work referred to in this report has been undertaken by McIntosh Perry Consulting Engineers Ltd. for the applicants and the regulatory authority. It is intended for the sole and exclusive use of the applicants, their affiliated companies and partners and their respective insurers, agents, employees, advisors, and reviewers. The report may not be relied upon by any other person or entity without the express written consent (Reliance Letter) of McIntosh Perry Consulting Engineers Ltd.

Any use which a third party makes of this report, or any reliance on decisions made based on it, without a reliance letter are the responsibility of such third parties. McIntosh Perry Consulting Engineers Ltd. accept no responsibility for damages, if any, suffered by any third party as a result of decisions made or actions based on this report.

The investigation undertaken by McIntosh Perry Consulting Engineers Ltd. with respect to this report and any conclusions or recommendations made in this report reflect McIntosh Perry Consulting Engineers Ltd. judgment based on the Site conditions observed at the time of the site inspection on the date(s) set out in this report and on information available at the time of the preparation of this report.

This report has been prepared for specific application to this Site and it is based, in part, upon visual observation of the Site, subsurface investigation at discrete locations and depths, and specific analysis of specific chemical parameters and materials during a specific time interval, all as described in this report. Unless otherwise stated, the findings cannot be extended to previous or future Site conditions, portions of the Site which were unavailable for direct investigation, subsurface locations which were not investigated directly, or chemical parameters, materials or analysis which were not addressed. Substances other than those addressed by the investigation described in this report may exist within the Site, substances addressed by the investigation may exist in areas of the Site not investigated and concentrations of substances addressed which are different than those reported may exist in areas other than the locations from which samples were taken.

If site conditions or applicable standards change or if any additional information becomes available at a future date, modifications to the findings, conclusions and recommendations in this report may be necessary.

We trust that this information is satisfactory for your present requirements. Should you have any questions or require additional information, please do not hesitate to contact the undersigned.

Respectfully submitted,

McIntosh Perry Consulting Engineers Ltd.

Monios Block

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P.M.R.LEBLANC 100141438

Ref.: U:\Ottawa\01 Project - Proposals\2021 Jobs\CCO\CCO-21-3339 - CSV Corkery Hall - 3447 Old Almonte Road\CCO-21-3339-01\Report\Final\CCO-21-3339-01_3447 Old Almonte Rd_Hydro G_Rev.4.docx

8.0 **REFERENCES**

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McIntosh Perry Consulting Engineers Ltd. (McIntosh Perry), 2020. Engineering Services – Corkery Community Centre Sewage System Assessment (0CM-19-0590) 3447 Old Almonte Road, Carp, ON.

MECP, 1995. Procedure D-5-4 Technical Guideline for Individual On-site Sewage Systems: Water Quality Impact Risk Assessment.

MECP, 1996. Procedure D-5-5 Technical Guideline for Private Wells: Water Supply Assessment.

MECP, 2021. Water Supply Wells: Requirements and Best Practices. (online)

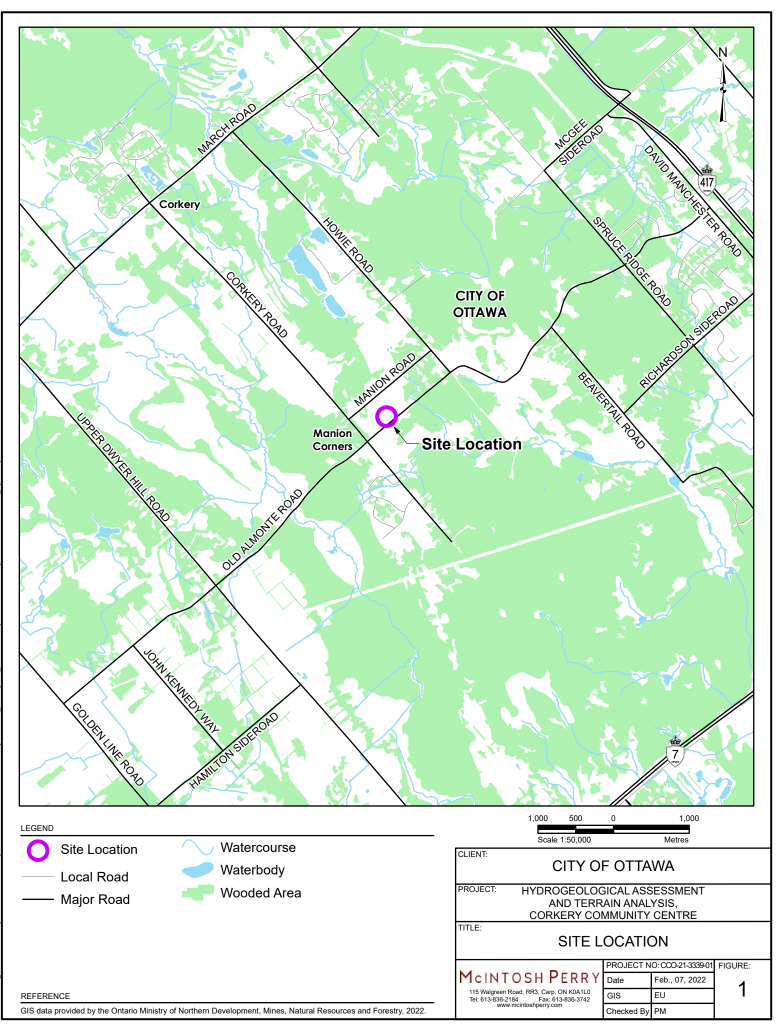
MECP (Ontario Ministry of the Environment, Conservation and Parks). 2018. MECP Water Well Record Database (queried 2022).

HYDROGEOLOGICAL ASSESSMENT AND TERRAIN ANALYSIS, CORKERY COMMUNITY CENTRE, 3447 OLD ALMONTE ROAD, OTTAWA, ON



FIGURES

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Corkery Community Centre 3447 Old Almonte Road

Fire Station (TW2) 3449 Old Almonte Road

TD ALMONTE ROAD

LOT 9 CON 8 LOT 8 CON 8

LEGEND



Site Boundary

Lot & Concession

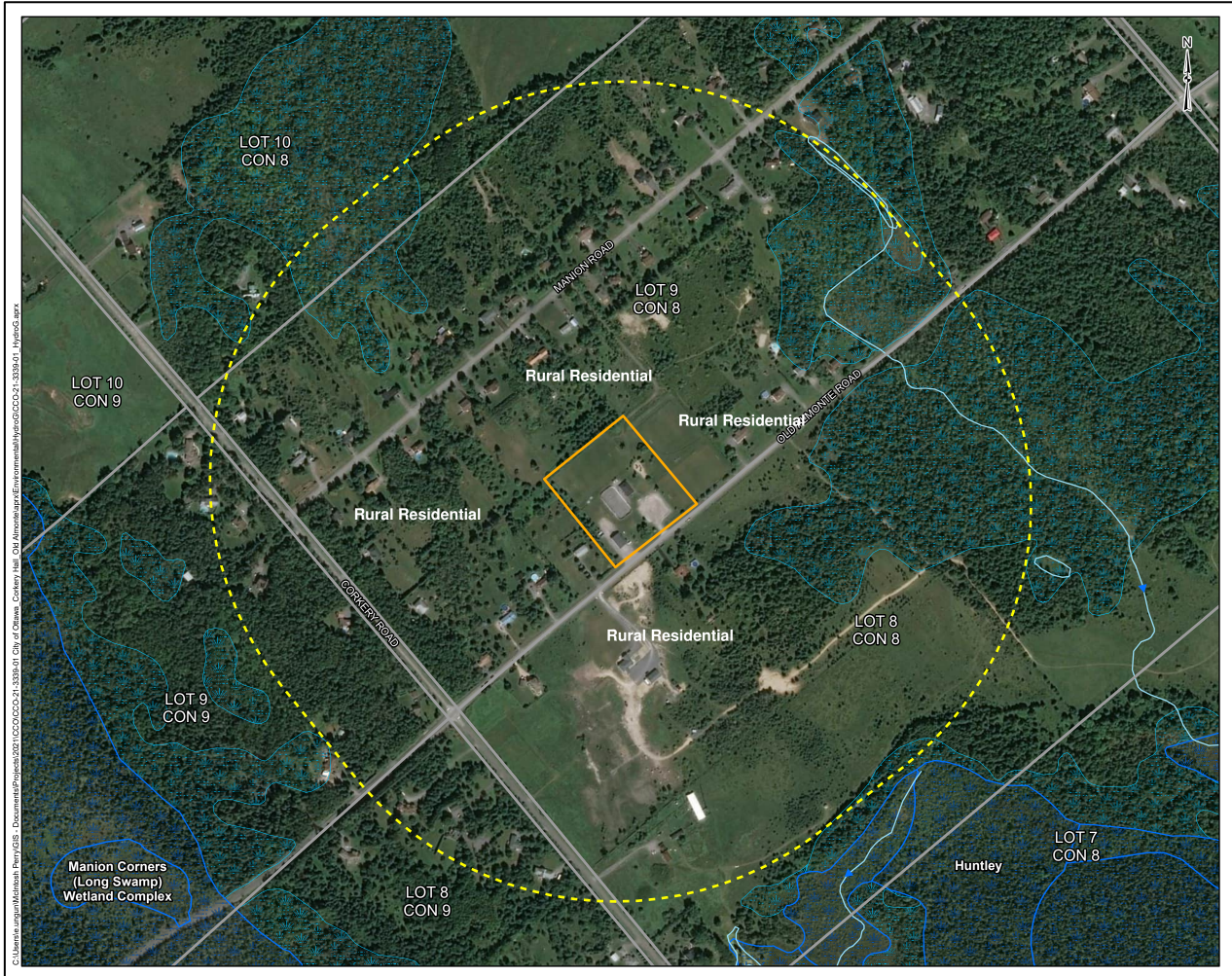
Unevaluated Wetland

TW1 Location

REFERENCE

GIS data provided by the Ontario Ministry of Northern Development, Mines, Natural Resources and Forestry, 2022.

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	Scale	1:1,250			Metres		
CLIENT:		CITY	OF	OTTA	WA		
PROJECT:	PROJECT: HYDROGEOLOGICAL ASSESSMENT AND TERRAIN ANALYSIS, CORKERY COMMUNITY CENTRE						
TITLE:	SITE LAYOUT						
	PROJECT NO:CCO-21-3339-01 FIGURE:						
MCINTOSH PERRY 115 Walgreen Road, RR3, Carp. ON K0A1L0 Tel: 613-836-2184 Fax: 613-836-3742 www.mcintoshperry.com			Date	Feb., 07, 2022	0		
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LEGEND

Site Boundary

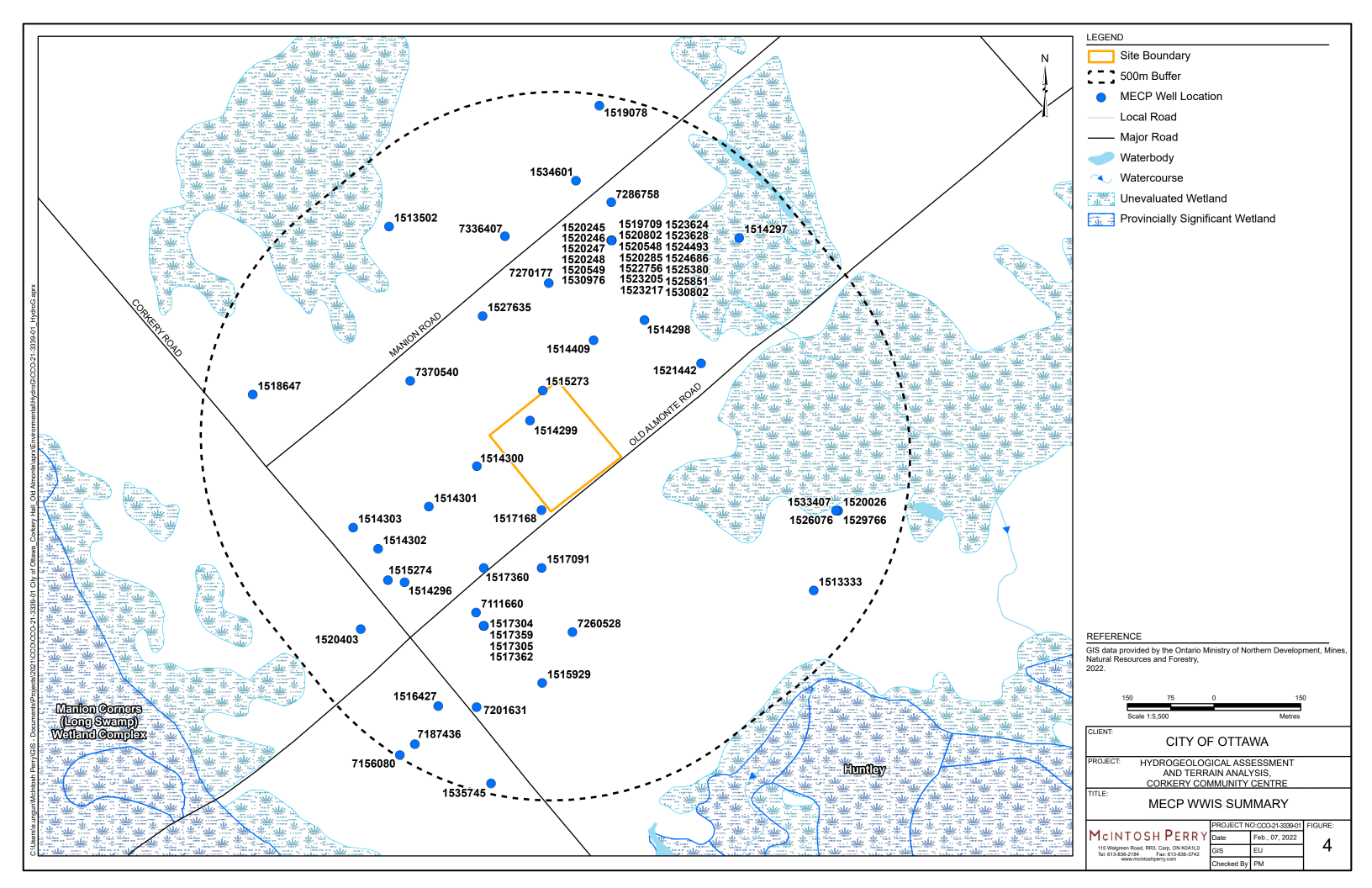
- 500m Buffer
- Lot & Concession
- ∼ Watercourse
- Waterbody
- Unevaluated Wetland

Provincially Significant Wetland

REFERENCE

GIS data provided by the Ontario Ministry of Northern Development, Mines, Natural Resources and Forestry, 2022.

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	Scale 1:5,50	10		Metres		
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LEGEND

Site Boundary

Local Road

— Major Road

Fault

Middle to Upper Ordovician

Bobcaygeon Formation: Interbedded sitly dolomite, lithographic to fine crystalline limestone,oolitic limestone, shale, and fine-grained calcareous quartz sandstone

6 Gull River Formation: Interbedded silty dolomite,lithographic to fine crystalline limestone, oolitic limestone, shale, and fine-grained calcareous quartz sandstone

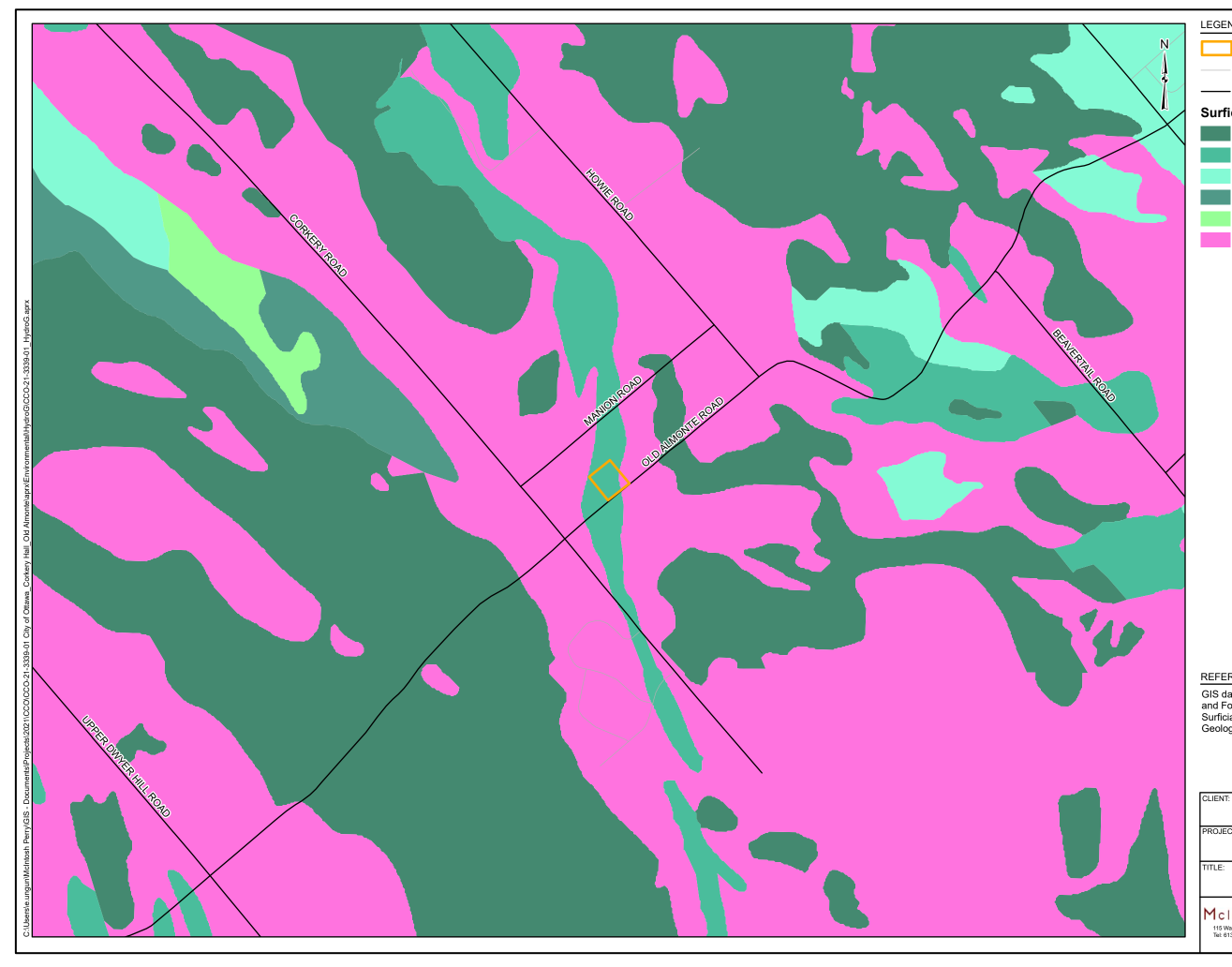


5 Rockliffe Formation: Interbedded fine-grained light greenish grey quartz sandstone, shaley limestone and shale, locally congomerate at base, interbeds of calcarenite and silty dolostone in upper part

REFERENCE

GIS data provided by the Ontario Ministry of Natural Resources and Forestry, 2022. Urban Geology of the National Captial Area, Bélanger, R; Geological Survey of Canada, Open File 5311, 2008 500 250 0 500

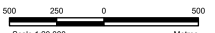
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			GIS	EU	5
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LEGEND Site Boundary Local Road — Major Road Surficial geology Organic Deposits Beach Formations Sand, reworked glaciofluvial Marine Deposits, clay, silt Till, plain Paleozoic Bedrock

REFERENCE

GIS data provided by the Ontario Ministry of Natural Resources and Forestry, 2022. Surficial Geology of Southern Ontario provided by the Ontario Geological Survey, Miscellaneous Release - Data 128 - Revised



Scale 1:20,000

Metres

CITY OF OTTAWA

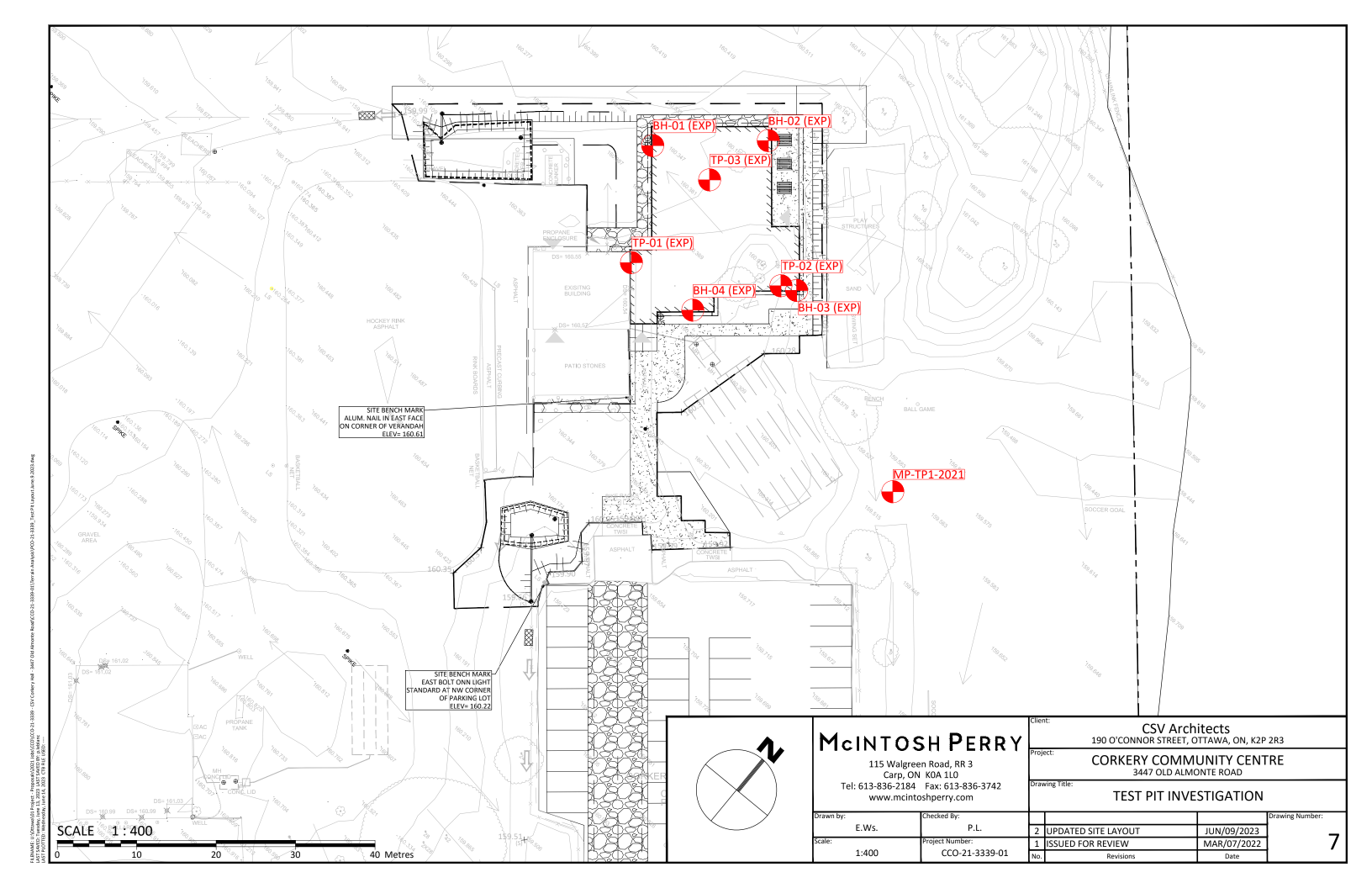
PROJECT:

HYDROGEOLOGICAL ASSESSMENT AND TERRAIN ANALYSIS, CORKERY COMMUNITY CENTRE

TITLE:

SURFICIAL GEOLOGY

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HYDROGEOLOGICAL ASSESSMENT AND TERRAIN ANALYSIS, CORKERY COMMUNITY CENTRE, 3447 OLD ALMONTE ROAD, OTTAWA, ON



TABLES

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Table 1 Summary of Laboratory Results 3447 Old Almonte Road, Ottawa ON Corkery Community Centre

				r			
Sample ID					TW1-01	TW1-02	TW2
Sample Date	Units	MDL	ODWSOG	Limit Type		03-Feb-22	3449 Old
Location	OTILS	WIDE	0000300	Linit Type	3447 Old Al	monte Road	Almonte Road
Parameter:					5117 01074		(Fire Station)
Microbiological Parameters							
E. Coli	CFU/100 mL	1	0	MAC	ND (1)	ND (1)	ND (1)
Fecal Coliforms	CFU/100 mL	1	-	-	ND (1)	ND (1)	ND (1)
Total Coliforms	CFU/100 mL	10	0	MAC	ND (1)	ND (1)	ND (1)
Heterotrophic Plate Count	CFU/mL	10			-	-	810
General Inorganics		5	500	00	280	279	310
Alkalinity, total Ammonia as N	mg/L mg/L	0.01	500	OG	0.03	0.02	0.05
Dissolved Organic Carbon	mg/L	0.5	5	AO	ND (0.5)	1.1	0.6
Colour	ACU	2	5	AO	ND (2)	2	ND (2)
Conductivity	uS/cm	5	-		834	809	900
Hardness	mg/L	100	-	OG	380	377	32.2
Organic Nitrogen (calculated)	mg/L		0.15	OG	0.17	0.18	0.050
рН	pH Units	0.1	-		7.9	7.9	9.1
Phenolics	mg/L	0.001	-		ND (0.001)	ND (0.001)	ND (0.001)
Total Dissolved Solids	mg/L	10	500	AO	424	452	498
Sulphide	mg/L	0.02	0.05	AO	ND (0.02)	ND (0.02)	ND (0.02)
Tannin & Lignin Total Kjeldahl Nitrogen	mg/L mg/L	0.1	-		ND (0.1) 0.2	ND (0.1) 0.200	ND (0.1) 0.1
Turbidity	NTU	0.1	5	AO	3.2	1.9	0.1
Anions		0.1	5	7.0	5.2	1.5	0.5
Chloride	mg/L	1	250	AO	70	70	70
Fluoride	mg/L	0.1	1.5	MAC	0.2	0.2	0.3
Nitrate as N	mg/L	0.1	10	MAC	1.4	1.4	1.1
Nitrite as N	mg/L	0.05	1	MAC	ND (0.05)	ND (0.05)	ND (0.05)
Sulphate	mg/L	0.02	-		40	37	35
Metals							-
Aluminum	mg/L	0.001	0.1	AO MAC	ND (0.001)	ND (0.001)	-
Antimony Arsenic	mg/L mg/L	0.0005	0.006	MAC	ND (0.0005) ND (0.001)	ND (0.0005) ND (0.001)	-
Barium	mg/L	0.001	1	MAC	0.077	0.077	-
Beryllium	mg/L	0.0005	-		ND (0.0005)	ND (0.0005)	-
Boron	mg/L	0.01	5	MAC	0.07	0.07	-
Cadmium	mg/L	0.0001	0.005	MAC	ND (0.0001)	ND (0.0001)	-
Calcium	mg/L	0.1			109	108	0.932
Chromium	mg/L	0.001	0.05	MAC	ND (0.001)	ND (0.001)	-
Cobalt	mg/L	0.0005			0.0007	ND (0.0005)	-
Copper	mg/L	0.0005	1	AO	0.0006	0.0007	-
Iron	mg/L	0.1	0.3	AO	0.5	0.3	ND (0.1)
Lead	mg/L	0.0001	0.01	MAC	0.0001 26.2	ND (0.0001) 26.3	7.26
Magnesium Manganese	mg/L mg/L	0.2	0.05	AO	0.043	0.020	7.26 ND (0.005)
Molybdenum	mg/L	0.0005	0.05	70	ND (0.0005)	ND (0.0005)	-
Nickel	mg/L	0.001			0.003	0.002	-
Potassium	mg/L	0.1			2.5	2.5	ND (0.1)
Selenium	mg/L	0.001	0.05	MAC	ND (0.001)	ND (0.001)	-
Silver	mg/L	0.0001			ND (0.0001)	ND (0.0001)	-
Sodium	mg/L	0.2	20	MAC	30.6	27.3	171
Strontium	mg/L	0.01			3.08	2.64	-
Thallium	mg/L	0.001			ND (0.001)	ND (0.001)	-
Tin	mg/L	0.01			ND (0.01)	ND (0.01)	-
Titanium	mg/L	0.005			ND (0.005) ND (0.01)	ND (0.005) ND (0.01)	-
Tungsten Uranium	mg/L mg/L	0.001	0.02	MAC	0.0005	0.0005	-
Vanadium	mg/L	0.0001	0.02	IVIAC	ND (0.0005)	ND (0.0005)	-
Zinc	mg/L	0.005	5	AO	0.007	ND (0.005)	-
Volatile Organic Compounds (V			•				
Benzene	mg/L	0.0005	0.001	MAC	ND (0.0005)	ND (0.0005)	ND (0.0005)
Ethylbenzene	mg/L	0.0005	0.14	MAC	ND (0.0005)	ND (0.0005)	ND (0.0005)
Toluene	mg/L	0.0005	0.06	MAC	ND (0.0005)	ND (0.0005)	ND (0.0005)
m/p-Xylene	mg/L	0.0005			ND (0.0005)	ND (0.0005)	ND (0.0005)
o-Xylene	mg/L	0.0005	0.00		ND (0.0005)	ND (0.0005)	ND (0.0005)
Xylenes, total Petroleum Hydrocarbons (PHCs	mg/L	0.0005	0.09	MAC	ND (0.0005)	ND (0.0005)	ND (0.0005)
F1 PHCs (C6-C10)	mg/L	0.025			ND (0.0250)	ND (0.0250)	ND (0.0250)
F1 PHCs (C6-C10) F2 PHCs (C10-C16)	mg/L mg/L	0.025			ND (0.0250) ND (0.1)	ND (0.0250) ND (0.1)	ND (0.0250) ND (0.1)
F3 PHCs (C16-C34)	mg/L	0.1			ND (0.1)	ND (0.1)	ND (0.1)
F4 PHCs (C34-C50)	mg/L	0.1			ND (0.1)	ND (0.1)	ND (0.1)
			L	·			= (=:=,

Notes: 1050 *

Exceeds Ontario Drinking Water Standards, Objectives, and Guidelines

•	Detection limits were elevated due to excessive turbidity in samples
MDL	Method Detection Limit
ODWSOG	Ontario Drinking Water Standards, Objectives, and Guidelines (MOECC, 2003 rev. 2006; PIBs 4449e01)
AO	Aesthetic Objective
MAC	Maximum Allowable Concentration (Health-Related Parameter)
OG	Operational Guideline
ND	Non detectable (below MDL)
mg/L	Milligrams per litre
TCU	True Colour Units
uS/cm	Microsemens per centimeter
NTU	Nephelometric Turbidity Units
CFU/100 mL	Number of bacteria-forming colonies per 100 mL

I/L	Milligrams per litre
U	True Colour Units
/cm	Microsemens per centimeter
U	Nephelometric Turbidity Units
U/100 mL	Number of bacteria-forming colonies per 100 mL

Table 2 Summary of Field Parameters 3447 Old Almonte Road, Ottawa ON Corkery Community Centre

Pumping Test at:	Corkery Co	mmunit	y Centre	Date:	03-Feb-22	
Time Elapsed	Turbidity	pН	Conductivity	Temperature	TDS	Flow Rate
(min)	(NTU)		(ms/cm)	(°C)	(g/L)	(L/min)
Pump On						
16	14.7	7.03	0.967	10.38	0.619	33
27	19.9	7.73	0.909	8.63	0.581	
40	16.2	7.47	0.899	8.15	0.575	
50	11.4	7.49	0.893	7.74	0.571	
60	7.7	7.41	0.901	7.8	0.577	
120	5.5	7.64	0.892	7.56	0.571	
180	4.9	7.88	0.885	8.25	0.566	
240	5.2	7.89	0.88	8.25	0.564	31
300	3.6	8.09	0.873	8.52	0.558	
360	3.2	8.21	0.862	8.66	0.551	
Notes:	Flow rate measu	red with	bucket and stop	owatch		

NOTES:

min	Minutes
NTU	Nephelometric Turbidity Units
(ms/cm)	Millisiemens per centimeter
(°C)	Degrees celsius
g/L	Grams per litre
L/min	Litres per minute

HYDROGEOLOGICAL ASSESSMENT AND TERRAIN ANALYSIS, CORKERY COMMUNITY CENTRE, 3447 OLD ALMONTE ROAD, OTTAWA, ON



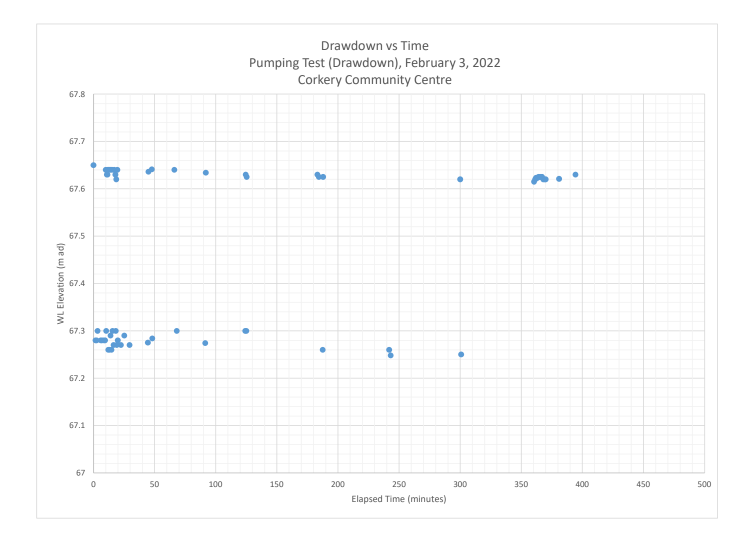
APPENDIX A: WATER LEVEL DATA AND PUMPING TEST ANALYSIS

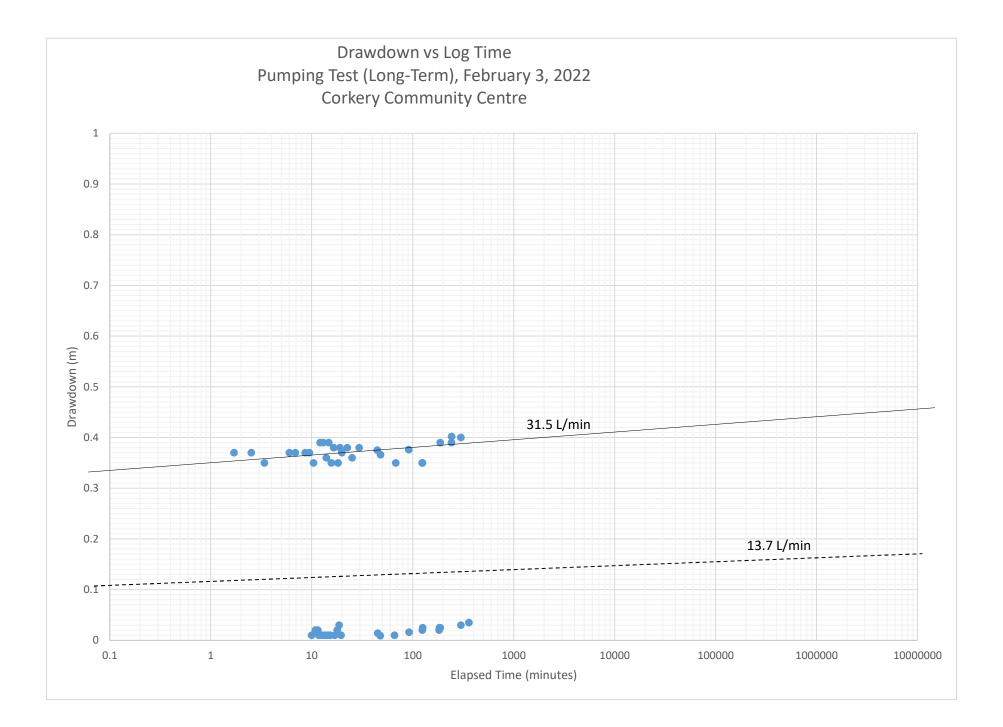
MCINTOSH PERRY

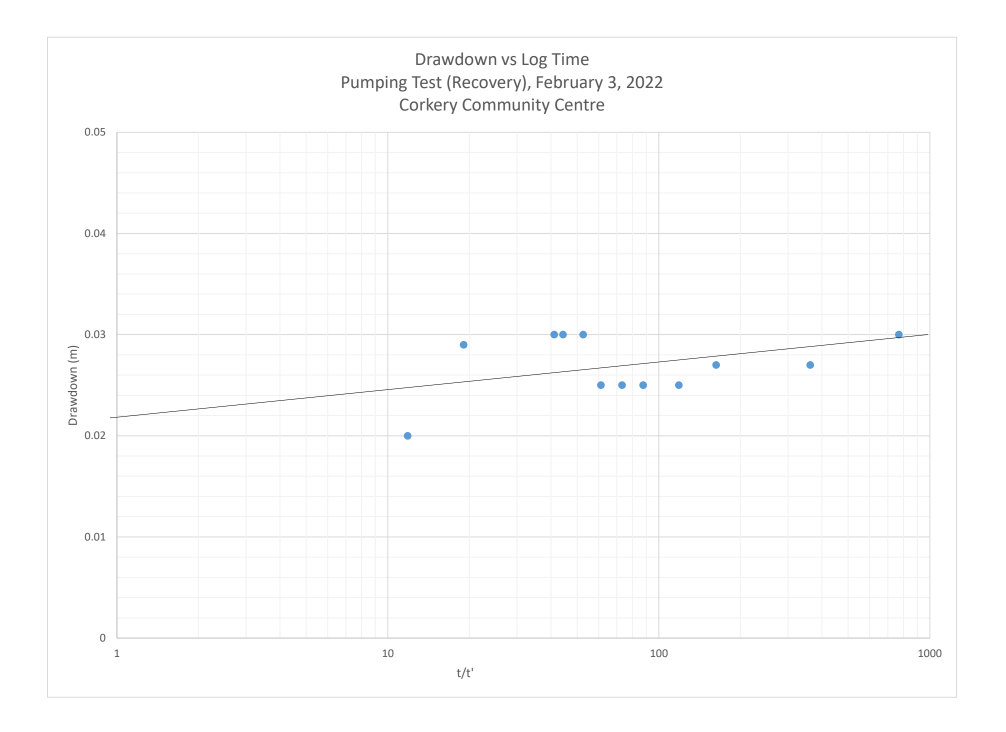
Summary of Water Level Data Pumping Test - TW1 February 3, 2022

TOC Elevation (assumed) Static Water Level Static Water Elevation 95% Recovery 100 m AD (Above Datum) 32.35 m BTOC 67.65 m AD (Above Datum) 32.3695 m BTOC 67.6305 m AD (Above Datum)

Elapsed Time (minutes)	Elapsed Time (Recovery)	T/T'	Water Level (m BTOC)	Water Level (m Datum)	Drawdown (m)	Notes
				,	-	
0			32.35	67.65	0	
1.7			32.72	67.28	0.37	
2.52			32.72	67.28	0.37	
3.4			32.7	67.3	0.35	
6.02			32.72	67.28	0.37	
6.88			32.72	67.28	0.37	
8.63			32.72	67.28	0.37	
9.5			32.72	67.28	0.37	
10			32.36	67.64	0.01	
10.42			32.7	67.3	0.35	
10.9			32.37	67.63	0.02	
11.5			32.37	67.63	0.02	
11.75			32.36	67.64	0.01	
12.13			32.74	67.26	0.39	
12.6			32.36	67.64	0.01	
13.02			32.74	67.26	0.39	
13.48			32.36	67.64	0.01	
13.97			32.71	67.29	0.36	
14.35			32.36	67.64	0.01	
14.75			32.74	67.26	0.39	
15.22			32.36	67.64	0.01	
15.62			32.7	67.3	0.35	
16.5			32.73	67.27	0.38	
16.97			32.36	67.64	0.01	
17.92			32.37	67.63	0.02	
18.23			32.7	67.3	0.35	
18.67			32.38	67.62	0.03	
19.05			32.73	67.27	0.38	
19.52			32.36	67.64	0.01	
19.92			32.72	67.28	0.37	
22.5			32.73	67.27	0.38	
25.17			32.71	67.29	0.36	
29.52			32.73	67.27	0.38	
44.53			32.725	67.275	0.375	
45.03			32.364	67.636	0.014	
47.77			32.359	67.641	0.009	
48.17			32.716	67.284	0.366	
66.13			32.36	67.64	0.01	
68.13			32.7	67.3	0.35	
91.45			32.726	67.274	0.376	
91.95			32.366	67.634	0.016	
124.12			32.300	67.3	0.35	
124.58			32.37	67.63	0.02	
125			32.7	67.3	0.35	
125.38			32.375	67.625	0.025	
183.22			32.37	67.63	0.02	
184.38			32.375	67.625	0.025	
187.5			32.74	67.26	0.39	
187.85			32.375	67.625	0.025	
241.97			32.74	67.26	0.39	
243.17			32.752	67.248	0.402	
300			32.38	67.62	0.03	
300.83			32.75	67.25	0.4	
360.47			32.385	67.615	0.035	
361.47	0.47	769.0851	32.38	67.62	0.03	Pump off at 361 min
362	1	362	32.377	67.623	0.027	
363.23	2.23	162.8834	32.377	67.623	0.027	
364.07	3.07	118.5896	32.375	67.625	0.025	
365.17	4.17	87.57074	32.375	67.625	0.025	
366	5	73.2	32.375	67.625	0.025	
367	6	61.16667	32.375	67.625	0.025	
368	7	52.57143	32.38	67.62	0.03	
369.33	8.33	44.33733	32.38	67.62	0.03	
370	9	41.11111	32.38	67.62	0.03	
381	20	19.05	32.379	67.621	0.029	
394.33	33.33	11.83108	32.37	67.63	0.02	







HYDROGEOLOGICAL ASSESSMENT AND TERRAIN ANALYSIS, CORKERY COMMUNITY CENTRE, 3447 OLD ALMONTE ROAD, OTTAWA, ON



APPENDIX B: LABORATORY CERTIFICATES OF ANALYSIS

MCINTOSH PERRY



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Certificate of Analysis

McIntosh Perry Consulting Eng. (Carp)

115 Walgreen Rd. Carp, ON KOA 1L0 Attn: Dan Arnott

Client PO: Project: CC0-21-3339-01 Custody: 41250

Report Date: 10-Feb-2022 Order Date: 3-Feb-2022

Order #: 2206415

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

Paracel ID 2206415-01

Client ID Fire Stn

Approved By:

Mark Foto

Mark Foto, M.Sc. Lab Supervisor

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



Analysis Summary Table

Report Date: 10-Feb-2022 Order Date: 3-Feb-2022 Project Description: CC0-21-3339-01

Analysis	Method Reference/Description	Extraction Date	Analysis Date
Alkalinity, total to pH 4.5	EPA 310.1 - Titration to pH 4.5	4-Feb-22	4-Feb-22
Ammonia, as N	EPA 351.2 - Auto Colour	7-Feb-22	7-Feb-22
Anions	EPA 300.1 - IC	4-Feb-22	4-Feb-22
BTEX by P&T GC-MS	EPA 624 - P&T GC-MS	7-Feb-22	7-Feb-22
Colour	SM2120 - Spectrophotometric	4-Feb-22	4-Feb-22
Conductivity	EPA 9050A- probe @25 °C	4-Feb-22	4-Feb-22
Dissolved Organic Carbon	MOE E3247B - Combustion IR, filtration	9-Feb-22	9-Feb-22
E. coli	MOE E3407	3-Feb-22	3-Feb-22
Fecal Coliform	SM 9222D	3-Feb-22	3-Feb-22
Heterotrophic Plate Count	SM 9215C	3-Feb-22	3-Feb-22
Metals, ICP-MS	EPA 200.8 - ICP-MS	4-Feb-22	7-Feb-22
рН	EPA 150.1 - pH probe @25 °C	4-Feb-22	4-Feb-22
PHC F1	CWS Tier 1 - P&T GC-FID	7-Feb-22	7-Feb-22
PHCs F2 to F4	CWS Tier 1 - GC-FID, extraction	7-Feb-22	7-Feb-22
Phenolics	EPA 420.2 - Auto Colour, 4AAP	4-Feb-22	7-Feb-22
Hardness	Hardness as CaCO3	4-Feb-22	7-Feb-22
Sulphide	SM 4500SE - Colourimetric	3-Feb-22	3-Feb-22
Tannin/Lignin	SM 5550B - Colourimetric	7-Feb-22	7-Feb-22
Total Coliform	MOE E3407	3-Feb-22	3-Feb-22
Total Dissolved Solids	SM 2540C - gravimetric, filtration	7-Feb-22	8-Feb-22
Total Kjeldahl Nitrogen	EPA 351.2 - Auto Colour, digestion	4-Feb-22	4-Feb-22
Turbidity	SM 2130B - Turbidity meter	4-Feb-22	4-Feb-22

PARACEL

Certificate of Analysis

Client: McIntosh Perry Consulting Eng. (Carp)

Client PO:

Report Date: 10-Feb-2022

Order Date: 3-Feb-2022

Project Description: CC0-21-3339-01

	Client ID: Sample Date:	Fire Stn 03-Feb-22 09:00	-	-	-
	Sample Date: Sample ID:	2206415-01		-	-
	MDL/Units	Water	-	-	-
Microbiological Parameters					
E. coli	1 CFU/100mL	ND	-	-	-
Fecal Coliforms	1 CFU/100mL	ND	-	-	-
Total Coliforms	1 CFU/100mL	ND	-	-	-
Heterotrophic Plate Count	10 CFU/mL	810	-	-	-
General Inorganics					
Alkalinity, total	5 mg/L	310	-	-	-
Ammonia as N	0.01 mg/L	0.05	-	-	-
Dissolved Organic Carbon	0.5 mg/L	0.6	-	-	-
Colour	2 TCU	<2	-	-	-
Conductivity	5 uS/cm	900	-	-	-
Hardness	mg/L	32.2	-	-	-
рН	0.1 pH Units	9.1	-	-	-
Phenolics	0.001 mg/L	<0.001	-	-	-
Total Dissolved Solids	10 mg/L	498	-	-	-
Sulphide	0.02 mg/L	<0.02	-	-	-
Tannin & Lignin	0.1 mg/L	<0.1	-	-	-
Total Kjeldahl Nitrogen	0.1 mg/L	0.1	-	-	-
Turbidity	0.1 NTU	0.3	-	-	-
Anions			• • •		
Chloride	1 mg/L	70	-	-	-
Fluoride	0.1 mg/L	0.3	-	-	-
Nitrate as N	0.1 mg/L	1.1	-	-	-
Nitrite as N	0.05 mg/L	<0.05	-	-	-
Sulphate	1 mg/L	35	-	-	-
Metals					
Calcium	100 ug/L	932	-	-	-
Iron	100 ug/L	<100	-	-	-
Magnesium	200 ug/L	7260	-	-	-
Manganese	5 ug/L	<5	-	-	-
Potassium	100 ug/L	<100	-	-	-
Sodium	200 ug/L	171000	-	-	-
Volatiles			• • •		
Benzene	0.5 ug/L	<0.5	-	-	-
Ethylbenzene	0.5 ug/L	<0.5	-	-	-
Toluene	0.5 ug/L	<0.5	-	-	-

OTTAWA . MISSISSAUGA . HAMILTON . KINGSTON . LONDON . NIAGARA . WINDSOR . RICHMOND HILL



Report Date: 10-Feb-2022 Order Date: 3-Feb-2022

Project Description: CC0-21-3339-01

	Client ID:	Fire Stn	-	_	_
	Sample Date:	03-Feb-22 09:00	-	-	-
	Sample ID:	2206415-01	-	-	-
	MDL/Units	Water	-	-	-
m,p-Xylenes	0.5 ug/L	<0.5	-	-	-
o-Xylene	0.5 ug/L	<0.5	-	-	-
Xylenes, total	0.5 ug/L	<0.5	-	-	-
Toluene-d8	Surrogate	103%	-	-	-
Hydrocarbons					
F1 PHCs (C6-C10)	25 ug/L	<25	-	-	-
F2 PHCs (C10-C16)	100 ug/L	<100	-	-	-
F3 PHCs (C16-C34)	100 ug/L	<100	-	-	-
F4 PHCs (C34-C50)	100 ug/L	<100	-	-	-



Order #: 2206415

Report Date: 10-Feb-2022

Order Date: 3-Feb-2022

Project Description: CC0-21-3339-01

Method Quality Control: Blank

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Anions									
Chloride	ND	1	mg/L						
Fluoride	ND	0.1	mg/L						
Nitrate as N	ND	0.1	mg/L						
Nitrite as N	ND	0.05	mg/L						
Sulphate	ND	1	mg/L						
General Inorganics									
Alkalinity, total	ND	5	mg/L						
Ammonia as N	ND	0.01	mg/L						
Dissolved Organic Carbon	ND	0.5	mg/L						
Colour	ND	2	TCU						
Conductivity	ND	5	uS/cm						
Phenolics	ND	0.001	mg/L						
Total Dissolved Solids	ND	10	mg/L						
Sulphide	ND	0.02	mg/L						
Tannin & Lignin	ND	0.1	mg/L						
Total Kjeldahl Nitrogen	ND	0.1	mg/L						
Turbidity	ND	0.1	NTU						
Hydrocarbons									
F1 PHCs (C6-C10)	ND	25	ug/L						
F2 PHCs (C10-C16)	ND	100	ug/L						
F3 PHCs (C16-C34)	ND	100	ug/L						
F4 PHCs (C34-C50)	ND	100	ug/L						
Metals									
Calcium	ND	100	ug/L						
Iron	ND	100	ug/L						
Magnesium	ND	200	ug/L						
Manganese	ND	5	ug/L						
Potassium	ND	100	ug/L						
Sodium	ND	200	ug/L						
Microbiological Parameters									
E. coli	ND	1	CFU/100mL						
Fecal Coliforms	ND	1	CFU/100mL						
Total Coliforms	ND	1	CFU/100mL						
Heterotrophic Plate Count	ND	10	CFU/mL						
Volatiles									
Benzene	ND	0.5	ug/L						
Ethylbenzene	ND	0.5	ug/L						
Toluene	ND	0.5	ug/L						
m,p-Xylenes	ND	0.5	ug/L						
o-Xylene	ND	0.5	ug/L						
Xylenes, total	ND	0.5	ug/L						
Surrogate: Toluene-d8	83.7		ug/L		105	50-140			
			-						



Order #: 2206415

Report Date: 10-Feb-2022

Order Date: 3-Feb-2022

Project Description: CC0-21-3339-01

Method Quality Control: Duplicate

		Reporting		Source		%REC		RPD	
Analyte	Result	Limit	Units	Result	%REC	Limit	RPD	Limit	Notes
Anions									
Chloride	69.1	1	mg/L	69.7			0.9	10	
Fluoride	0.26	0.1	mg/L	0.28			6.9	10	
Nitrate as N	1.14	0.1	mg/L	1.14			0.2	10	
Nitrite as N	ND	0.05	mg/L	ND			NC	10	
Sulphate	34.7	1	mg/L	35.1			1.0	10	
General Inorganics									
Alkalinity, total	306	5	mg/L	310			1.1	14	
Ammonia as N	0.019	0.01	mg/L	0.021			7.2	18	
Dissolved Organic Carbon	2.9	0.5	mg/L	3.3			13.9	37	
Colour	ND	2	TCU	ND			NC	12	
Conductivity	898	5	uS/cm	900			0.3	5	
рН	9.1	0.1	pH Units	9.1			0.1	3.3	
Phenolics	ND	0.001	mg/L	0.001			NC	10	
Total Dissolved Solids	242	10	mg/L	230			5.1	10	
Sulphide	ND	0.02	mg/L	ND			NC	10	
Tannin & Lignin	ND	0.1	mg/L	ND			NC	11	
Total Kjeldahl Nitrogen	8.78	0.4	mg/L	9.22			4.9	16	
Turbidity	0.3	0.1	NTU	0.3			7.4	10	
Hydrocarbons									
F1 PHCs (C6-C10)	ND	25	ug/L	ND			NC	30	
Metals									
Calcium	34000	100	ug/L	35000			3.1	20	
Iron	ND	100	ug/L	ND			NC	20	
Magnesium	8790	200	ug/L	8690			1.1	20	
Manganese	ND	5	ug/L	ND			NC	20	
Potassium	1620	100	ug/L	1680			3.8	20	
Sodium	15700	200	ug/L	16300			3.4	20	
Microbiological Parameters									
E. coli	ND	1	CFU/100mL	ND			NC	30	
Fecal Coliforms	ND	1	CFU/100mL	ND			NC	30	
Total Coliforms	ND	1	CFU/100mL	ND			NC	30	
Heterotrophic Plate Count	770	10	CFU/mL	810			5.0	30	
Volatiles									
Benzene	ND	0.5	ug/L	ND			NC	30	
Ethylbenzene	ND	0.5	ug/L	ND			NC	30	
Toluene	ND	0.5	ug/L	ND			NC	30	
m,p-Xylenes	ND	0.5	ug/L	ND			NC	30	
o-Xylene	ND	0.5	ug/L	ND			NC	30	
Surrogate: Toluene-d8	81.8		ug/L		102	50-140			

OTTAWA - MISSISSAUGA - HAMILTON - KINGSTON - LONDON - NIAGARA - WINDSOR - RICHMOND HILL



Order #: 2206415

Report Date: 10-Feb-2022

Order Date: 3-Feb-2022

Project Description: CC0-21-3339-01

Method Quality Control: Spike

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Anions									
Chloride	78.9	1	mg/L	69.7	92.0	77-123			
Fluoride	1.13	0.1	mg/L	0.28	84.9	79-121			
Nitrate as N	2.16	0.1	mg/L	1.14	102	79-120			
Nitrite as N	1.01	0.05	mg/L	ND	101	84-117			
Sulphate	44.0	1	mg/L	35.1	89.0	74-126			
General Inorganics									
Ammonia as N	0.278	0.01	mg/L	0.021	103	81-124			
Dissolved Organic Carbon	14.0	0.5	mg/L	3.3	106	60-133			
Phenolics	0.028	0.001	mg/L	0.001	109	67-133			
Total Dissolved Solids	114	10	mg/L	ND	114	75-125			
Sulphide	0.52	0.02	mg/L	ND	104	79-115			
Tannin & Lignin	0.9	0.1	mg/L	ND	94.7	71-113			
Total Kjeldahl Nitrogen	1.85	0.1	mg/L	ND	92.7	81-126			
Hydrocarbons									
F1 PHCs (C6-C10)	1650	25	ug/L	ND	82.3	68-117			
F2 PHCs (C10-C16)	1060	100	ug/L	ND	66.1	60-140			
F3 PHCs (C16-C34)	2550	100	ug/L	ND	65.0	60-140			
F4 PHCs (C34-C50)	1690	100	ug/L	ND	68.1	60-140			
Metals									
Calcium	8950	100	ug/L	ND	89.5	80-120			
Iron	2300	100	ug/L	ND	89.5	80-120			
Magnesium	16600	200	ug/L	8690	79.4	80-120		Q	M-07
Manganese	47.1	5	ug/L	ND	90.0	80-120			
Potassium	11100	100	ug/L	1680	94.4	80-120			
Sodium	8980	200	ug/L	ND	89.8	80-120			
Volatiles									
Benzene	32.4	0.5	ug/L	ND	81.0	60-130			
Ethylbenzene	40.9	0.5	ug/L	ND	102	60-130			
Toluene	39.0	0.5	ug/L	ND	97.4	60-130			
m,p-Xylenes	79.8	0.5	ug/L	ND	99.8	60-130			
o-Xylene	39.7	0.5	ug/L	ND	99.3	60-130			
Surrogate: Toluene-d8	79.1		ug/L		98.8	50-140			

OTTAWA - MISSISSAUGA - HAMILTON - KINGSTON - LONDON - NIAGARA - WINDSOR - RICHMOND HILL



Login Qualifiers :

Container and COC sample IDs don't match - PHC, Voc bottles read: "Fire Stn", COC reads: "Fire Hall." Applies to samples: Fire Stn

Sample - Filtered and preserved by Paracel upon receipt at the laboratory - Metals 125ml subsampled from General bottle. Applies to samples: Fire Stn

Sample Qualifiers :

QC Qualifiers :

QM-07 : The spike recovery was outside acceptance limits for the MS and/or MSD. The batch was accepted based on other acceptable QC.

Sample Data Revisions

None

Work Order Revisions / Comments:

None

Other Report Notes:

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

CCME PHC additional information:

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

- F1 range corrected for BTEX.

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

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

- In the case where F4 and F4G are both reported, the greater of the two results is to be used for comparison to CWS PHC criteria.
- When reported, data for F4G has been processed using a silica gel cleanup.

GPARACEL LABORATORIES LTD.		RUS ESP ELI/		Parace	1 ID: 220		nt Blvd. 1G 4J8 Ilabs.com		Chain of Custody (Lab Use Only) № 41250 Page of						
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Client Name: McIntosh Perry			Project l	Reference: CCO-	21-333	39-01	7 3		Furnarour						
Contact Name: Day Achaett		1	Quote #	111			Å	□ 1 Day		□ 3 Da	ay				
Address: US Waldreen Pd.			PO #					2 Day]a∕Reg	ular				
(NR ON KOA ILO			Email A	iddress: rhoft C MC	Achoren	1.6.		Date Requ	aired.						
Telephone: (()> TUL- AEPP			a.a	rhott C MC	mission	100m	UD (Conitor) Mu			ther: Other	Subd				
Criteria: D O. Reg. 153/04 (As Amended) Table D RS	C Filing	0.	Reg. 558	1/00 DPWQO	OCCME DS	UB (Storm) US	OB (Sautary) Mu	uterparity			•				
Matrix Type: S (Soil/Sed.) GW (Ground Water) SW (Surface Water) SS	(Storm/S:	unitary Se	wer) P (F	Paint) A (Air) O (O	ther)		R	equired Analys	les						
Paracel Order Number: 2 206 4 15 Sample ID/Location Name 1 Fire Hall	A Matrix	Air Volume	- # of Containers	Sample Date 3. Feb. 2002	Taken Time	X Staun Suddrein X PHC FI-F4	XBIEX								
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Date: Time: 3. Feb-202 13:10	Tempe	rature:	°C 1			and the the									

Chain of Custody (Blank) - Rev 0.4 Feb 2016



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Certificate of Analysis

McIntosh Perry Consulting Eng. (Carp)

115 Walgreen Rd. Carp, ON KOA 1L0 Attn: Monica Black

Client PO: Corkery Community Centre Project: 21-3339 Custody: 14958

Report Date: 10-Feb-2022 Order Date: 4-Feb-2022

Order #: 2206476

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

Paracel ID 2206476-01 2206476-02 **Client ID** TW1-1 TW1-2

Approved By:

Mark Foto

Mark Foto, M.Sc. Lab Supervisor

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



Certificate of Analysis Client: McIntosh Perry Consulting Eng. (Carp) Client PO: Corkery Community Centre

Analysis Summary Table

Report Date: 10-Feb-2022 Order Date: 4-Feb-2022

Analysis	Method Reference/Description	Extraction Date	Analysis Date
Alkalinity, total to pH 4.5	EPA 310.1 - Titration to pH 4.5	4-Feb-22	4-Feb-22
Ammonia, as N	EPA 351.2 - Auto Colour	7-Feb-22	7-Feb-22
Anions	EPA 300.1 - IC	4-Feb-22	4-Feb-22
BTEX by P&T GC-MS	EPA 624 - P&T GC-MS	9-Feb-22	9-Feb-22
Colour	SM2120 - Spectrophotometric	4-Feb-22	4-Feb-22
Conductivity	EPA 9050A- probe @25 °C	4-Feb-22	4-Feb-22
Dissolved Organic Carbon	MOE E3247B - Combustion IR, filtration	9-Feb-22	9-Feb-22
E. coli	MOE E3407	4-Feb-22	4-Feb-22
Fecal Coliform	SM 9222D	4-Feb-22	4-Feb-22
Metals, ICP-MS	EPA 200.8 - ICP-MS	7-Feb-22	7-Feb-22
рН	EPA 150.1 - pH probe @25 °C	4-Feb-22	4-Feb-22
PHC F1	CWS Tier 1 - P&T GC-FID	9-Feb-22	9-Feb-22
PHCs F2 to F4	CWS Tier 1 - GC-FID, extraction	9-Feb-22	9-Feb-22
Phenolics	EPA 420.2 - Auto Colour, 4AAP	7-Feb-22	8-Feb-22
Hardness	Hardness as CaCO3	7-Feb-22	7-Feb-22
Sulphide	SM 4500SE - Colourimetric	9-Feb-22	10-Feb-22
Tannin/Lignin	SM 5550B - Colourimetric	7-Feb-22	7-Feb-22
Total Coliform	MOE E3407	4-Feb-22	4-Feb-22
Total Dissolved Solids	SM 2540C - gravimetric, filtration	8-Feb-22	9-Feb-22
Total Kjeldahl Nitrogen	EPA 351.2 - Auto Colour, digestion	7-Feb-22	8-Feb-22
Turbidity	SM 2130B - Turbidity meter	4-Feb-22	4-Feb-22



Certificate of Analysis

Client: McIntosh Perry Consulting Eng. (Carp)

Client PO: Corkery Community Centre

Order #: 2206476

Report Date: 10-Feb-2022

Order Date: 4-Feb-2022

	Client ID: Sample Date: Sample ID:	TW1-1 03-Feb-22 10:40 2206476-01	TW1-2 03-Feb-22 15:10 2206476-02	-	- - -
	MDL/Units	Drinking Water	Drinking Water	-	-
Microbiological Parameters			i i		I
E. coli	1 CFU/100mL	ND	ND	-	-
Fecal Coliforms	1 CFU/100mL	ND	ND	-	-
Total Coliforms	1 CFU/100mL	ND	ND	-	-
General Inorganics	5 mm ()		i i		I
Alkalinity, total	5 mg/L	280	279	-	-
Ammonia as N	0.01 mg/L	0.03	0.02	-	-
Dissolved Organic Carbon	0.5 mg/L	<0.5	1.1	-	-
Colour	2 TCU	<2	2	-	-
Conductivity	5 uS/cm	834	809	-	-
Hardness	mg/L	380	377	-	-
рН	0.1 pH Units	7.9	7.9	-	-
Phenolics	0.001 mg/L	<0.001	<0.001	-	-
Total Dissolved Solids	10 mg/L	424	452	-	-
Sulphide	0.02 mg/L	<0.02	<0.02	-	-
Tannin & Lignin	0.1 mg/L	<0.1	<0.1	-	-
Total Kjeldahl Nitrogen	0.1 mg/L	0.2	0.2	-	-
Turbidity	0.1 NTU	3.2	1.9	-	-
Anions	· · · ·				
Chloride	1 mg/L	70	70	-	-
Fluoride	0.1 mg/L	0.2	0.2	-	-
Nitrate as N	0.1 mg/L	1.4	1.4	-	-
Nitrite as N	0.05 mg/L	<0.05	<0.05	-	-
Sulphate	1 mg/L	40	37	-	-
Metals					
Aluminum	0.001 mg/L	<0.001	<0.001	-	-
Antimony	0.0005 mg/L	<0.0005	<0.0005	-	-
Arsenic	0.001 mg/L	<0.001	<0.001	-	-
Barium	0.001 mg/L	0.077	0.077	-	-
Beryllium	0.0005 mg/L	<0.0005	<0.0005	-	-
Boron	0.01 mg/L	0.07	0.07	-	-
Cadmium	0.0001 mg/L	<0.0001	<0.0001	-	-
Calcium	0.1 mg/L	109	108	-	-
Chromium	0.001 mg/L	<0.001	<0.001	-	-
Cobalt	0.0005 mg/L	0.0007	<0.0005	-	-
Copper	0.0005 mg/L	0.0006	0.0007	-	-



Certificate of Analysis

Client: McIntosh Perry Consulting Eng. (Carp)

Client PO: Corkery Community Centre

Report Date: 10-Feb-2022 Order Date: 4-Feb-2022

	Client ID:	TW1-1	TW1-2	_	- 1
	Sample Date:	03-Feb-22 10:40	03-Feb-22 15:10	-	-
	Sample ID:	2206476-01	2206476-02	-	-
1	MDL/Units	Drinking Water	Drinking Water	-	-
Iron	0.1 mg/L	0.5	0.3	-	-
Lead	0.0001 mg/L	0.0001	<0.0001	-	-
Magnesium	0.2 mg/L	26.2	26.3	-	-
Manganese	0.005 mg/L	0.043	0.020	-	-
Molybdenum	0.0005 mg/L	<0.0005	<0.0005	-	-
Nickel	0.001 mg/L	0.003	0.002	-	-
Potassium	0.1 mg/L	2.5	2.5	-	-
Selenium	0.001 mg/L	<0.001	<0.001	-	-
Silver	0.0001 mg/L	<0.0001	<0.0001	-	-
Sodium	0.2 mg/L	30.6	27.3	-	-
Strontium	0.01 mg/L	3.08	2.64	-	-
Thallium	0.001 mg/L	<0.001	<0.001	-	-
Tin	0.01 mg/L	<0.01	<0.01	-	-
Titanium	0.005 mg/L	<0.005	<0.005	-	-
Tungsten	0.01 mg/L	<0.01	<0.01	-	-
Uranium	0.0001 mg/L	0.0005	0.0005	-	-
Vanadium	0.0005 mg/L	<0.0005	<0.0005	-	-
Zinc	0.005 mg/L	0.007	<0.005	-	-
Volatiles					
Benzene	0.0005 mg/L	<0.0005	<0.0005	-	-
Ethylbenzene	0.0005 mg/L	<0.0005	<0.0005	-	-
Toluene	0.0005 mg/L	<0.0005	<0.0005	-	-
m,p-Xylenes	0.0005 mg/L	<0.0005	<0.0005	-	-
o-Xylene	0.0005 mg/L	<0.0005	<0.0005	-	-
Xylenes, total	0.0005 mg/L	<0.0005	<0.0005	-	-
Toluene-d8	Surrogate	105%	105%	-	-
Hydrocarbons					
F1 PHCs (C6-C10)	0.0250 mg/L	<0.0250	<0.0250	-	-
F2 PHCs (C10-C16)	0.1 mg/L	<0.1	<0.1	-	-
F3 PHCs (C16-C34)	0.1 mg/L	<0.1	<0.1	-	-
F4 PHCs (C34-C50)	0.1 mg/L	<0.1	<0.1	-	-



Method Quality Control: Blank

Report Date: 10-Feb-2022

Order Date: 4-Feb-2022

Project Description: 21-3339

Anions ND 1 mg/L Floride ND 1 mg/L Ninte as N ND 0.1 mg/L Ninte as N ND 0.1 mg/L Ninte as N ND 0.1 mg/L Ninte as N ND 0.5 mg/L Alleality, total ND 5 mg/L Anomonia as N ND 0.01 mg/L Dissourd Organic Carbon ND 5 us/cmn Octationary ND 0.01 mg/L Total Dissourd Solia ND 0.02 mg/L Subplinde ND 0.01 mg/L Subplinde ND 0.01 mg/L Subplinde	Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
FlucideND0.1mg/LNirate as NND0.4mg/LNirate as NND0.05mg/LSubplateND0.01mg/LGeneral InorganicsND0.01mg/LAmmonia as NND0.01mg/LColourND0.05mg/LColourND0.01mg/LColourND0.01mg/LColourND0.01mg/LConductivityND0.02mg/LSubplateND0.02mg/LSubplateND0.02mg/LSubplateND0.02mg/LSubplateND0.02mg/LSubplateND0.02mg/LSubplateND0.02mg/LSubplateND0.01mg/LSubplateND0.02mg/LAnimoryND0.001mg/LAnimoryND0.001mg/LAnimoryND0.001mg/LAnimoryND0.001mg/LBarlunND0.001mg/LGenduinND0.001mg/LGoronND0.001mg/LGoronND0.001mg/LGoronND0.001mg/LGoronND0.001mg/LGoronND0.001mg/LGoronND0.001mg/LGoronND0.001mg/LGoronN	Anions									
Ninte as N ND 0.1 mg/L Skiphate ND 0.05 mg/L Skiphate ND 0.05 mg/L Amennia as N ND 0.5 mg/L Dissived Organic Carbon ND 0.5 mg/L Conductivity ND 0.5 mg/L Phenolics ND 0.01 mg/L Skiphide ND 0.02 mg/L Total Kjoldaf Nitkogen ND 0.1 mg/L Total Kjoldaf Nitkogen ND 0.1 mg/L Total Kjoldaf Nitkogen ND 0.1 mg/L Fl PHCs (C6-C10) ND 0.025 mg/L Artimony ND 0.001 mg/L <t< td=""><td>Chloride</td><td>ND</td><td></td><td>mg/L</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Chloride	ND		mg/L						
NIME as N ND 0.05 mg/L Suphata ND 1 mg/L General Inorganics Ammonia as N ND 0.01 mg/L Dissolved Organic Carbon ND 0.01 mg/L Colour ND 2 TCU Conductivity ND 0.01 mg/L Colour ND 0.01 mg/L Subphate ND 0.02 mg/L Subphate ND 0.02 mg/L Subphate ND 0.11 mg/L Subphate ND 0.11 mg/L Total Dissolved Organics ND 0.11 mg/L Subphate ND 0.011 mg/L Horacarbons ND 0.0011 mg/L Autimony ND 0.0011 mg/L Autimony ND 0.0011 mg/L Autimony ND 0.011 mg/L Golacium ND	Fluoride	ND	0.1	mg/L						
Suphate ND 1 mg/L Cencrel Incorgenics Incording Market Ma	Nitrate as N	ND								
General Inorganics Alkalinity, total ND 5 mg/L Ammonia as N ND 0.01 mg/L Dissolved Organic Carbon ND 0.5 mg/L Octuar ND 0.001 mg/L Proportion ND 0.001 mg/L Stuphishe ND 0.02 mg/L Stuphishe ND 0.01 mg/L Stuphishe ND 0.01 mg/L Total Dissolved Solidis ND 0.01 mg/L Stuphishe ND 0.01 mg/L Total Viscolved Solidis ND 0.01 mg/L Stuphishe ND 0.01 mg/L Turbidity ND 0.001 mg/L Adminum ND 0.001 mg/L Autimitum ND 0.001 mg/L Autimitum ND 0.001 mg/L Caditium ND 0.001 mg/L Caditium ND		ND	0.05	mg/L						
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Total Disolved Solids ND 0.0 mg/L Sulphido ND 0.1 mg/L Tamin & Lignin ND 0.1 mg/L Total KjedkahlNtrogen ND 0.1 NTU Hydrocarbons mg/L F1 PHS (CS-C10) ND 0.2550 mg/L Atriminum ND 0.001 mg/L Atrenic ND 0.001 mg/L Barium ND 0.001 mg/L Barium ND 0.001 mg/L Cadenium ND 0.0005 mg/L Cadenium ND 0.0005 mg/L Cadenium ND 0.0005 mg/L Cadenium ND										
Subplide ND 0.02 mg/L Tanin & Ligaina ND 0.1 mg/L Turbicity ND 0.1 mg/L Turbicity ND 0.1 mg/L Hydrocarbons FI PLOS (CS-C10) ND 0.0250 mg/L Antimony ND 0.0001 mg/L Antimony ND 0.0011 mg/L Antimony ND 0.0011 mg/L Barlum ND 0.0011 mg/L Calcium ND 0.0011 mg/L Cadnium ND 0.0011 mg/L Cadnium ND 0.0011 mg/L Cadnium ND 0.0011 mg/L Cobalt ND 0.0011 mg/L Cadnium ND 0.0011 mg/L Cadnium ND 0.0011 mg/L Cadnium ND 0.0011 mg/L Marganesium ND										
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Turbidiy ND 0.1 NTU Hydrocarbons F1 PHCs (C8C-10) ND 0.0250 mg/L Metals ND 0.001 mg/L Aluminum ND 0.0005 mg/L Arsenic ND 0.0005 mg/L Barium ND 0.0005 mg/L Beryllium ND 0.0001 mg/L Beryllium ND 0.0001 mg/L Cadmium ND 0.0001 mg/L Cadmium ND 0.0005 mg/L Cadmium ND 0.0005 mg/L Cadmium ND 0.001 mg/L Cadmium ND 0.001 mg/L Cadmium ND 0.0005 mg/L Cobalt ND 0.0005 mg/L Cobalt ND 0.0001 mg/L Magnesium ND 0.0001 mg/L Molyddenum ND 0.001 mg/L Nicke										
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Benzene ND 0.0005 mg/L Ethylbenzene ND 0.0005 mg/L										
Ethylbenzene ND 0.0005 mg/L			0 0005	mc/l						
				-						
-	IUIUEIIE	ND	0.0005	mg/L						

OTTAWA . MISSISSAUGA . HAMILTON . KINGSTON . LONDON . NIAGARA . WINDSOR . RICHMOND HILL



Client PO: Corkery Community Centre

Report Date: 10-Feb-2022

Order Date: 4-Feb-2022

Project Description: 21-3339

Method Quality Control: Blank

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
m,p-Xylenes	ND	0.0005	mg/L						
o-Xylene	ND	0.0005	mg/L						
Xylenes, total	ND	0.0005	mg/L						
Surrogate: Toluene-d8	0.0848		mg/L		106	50-140			



Method Quality Control: Duplicate

Report Date: 10-Feb-2022

Order Date: 4-Feb-2022

Project Description: 21-3339

		Reporting		Source		%REC		RPD	
Analyte	Result	Limit	Units	Result	%REC	Limit	RPD	Limit	Notes
Anions									
Chloride	4.32	1	mg/L	4.38			1.3	10	
Fluoride	0.83	0.1	mg/L	0.83			0.4	10	
Nitrate as N	0.21	0.1	mg/L	0.21			1.4	10	
Nitrite as N	ND	0.05	mg/L	ND			NC	10	
Sulphate	24.4	1	mg/L	24.3			0.3	10	
General Inorganics			5						
Alkalinity, total	278	5	mg/L	280			0.7	14	
Ammonia as N	0.332	0.01	mg/L	0.334			0.7	17.7	
Dissolved Organic Carbon	ND	0.5	mg/L	ND			NC	37	
Colour	ND	2	TCU	ND			NC	12	
Conductivity	829	5	uS/cm	834			0.6	5	
pH	7.9	0.1	pH Units	7.9			0.3	3.3	
Phenolics	ND	0.001	mg/L	ND			NC	10	
Total Dissolved Solids	98.0	10	mg/L	92.0			6.3	10	
Sulphide	ND	0.02	mg/L	ND			NC	10	
Tannin & Lignin	ND	0.1	mg/L	ND			NC	11	
Total Kjeldahl Nitrogen	0.49	0.1	mg/L	0.55			11.4	16	
Turbidity	15.7	0.1	NTU	15.7			0.0	10	
Hydrocarbons									
F1 PHCs (C6-C10)	ND	0.0250	mg/L	ND			NC	30	
Metals									
Aluminum	0.099	0.001	mg/L	0.098			1.8	20	
Antimony	ND	0.0005	mg/L	ND			NC	20	
Arsenic	ND	0.001	mg/L	ND			NC	20	
Barium	0.011	0.001	mg/L	0.011			0.3	20	
Beryllium	ND	0.0005	mg/L	ND			NC	20	
Boron	ND	0.01	mg/L	ND			NC	20	
Cadmium	ND	0.0001	mg/L	ND			NC	20	
Calcium	7.3	0.1	mg/L	7.4			1.2	20	
Chromium	ND	0.001	mg/L	ND			NC	20	
Cobalt	ND	0.0005	mg/L	ND			NC	20	
Copper	0.0572	0.0005	mg/L	0.0574			0.3	20	
Iron	ND	0.1	mg/L	ND			NC	20	
Lead	0.0002	0.0001	mg/L	0.0002			1.8	20	
Magnesium	1.7	0.2	mg/L	1.7			3.2	20	
Manganese	ND	0.005	mg/L	ND			NC	20	
Molybdenum	ND	0.0005	mg/L	ND			NC	20	
Nickel	ND	0.001	mg/L	ND			NC	20	
Potassium Selenium	0.6 ND	0.1 0.001	mg/L mg/l	0.6 ND			2.9 NC	20 20	
Selenium Silver	0.0003	0.001	mg/L mg/l	0.0003			NC	20 20	
Sodium	15.3	0.0001	mg/L mg/L	15.9			3.9	20	
Thallium	ND	0.2	mg/L	ND			NC	20	
Tin	ND	0.001	mg/L	ND			NC	20	
Titanium	ND	0.005	mg/L	ND			NC	20 50	
Tungsten	ND	0.000	mg/L	ND			NC	20	
Uranium	ND	0.0001	mg/L	ND			NC	20	
Vanadium	ND	0.0005	mg/L	ND			NC	20	
Zinc	ND	0.005	mg/L	0.005			NC	20	
Microbiological Parameters			5						
E. coli	ND	1	CFU/100mL	ND			NC	30	
Fecal Coliforms	ND	1	CFU/100mL	ND			NC	30	
Total Coliforms	ND	1	CFU/100mL	ND			NC	30	
Volatiles									
Benzene	ND	0.0005	mg/L	ND			NC	30	
			J. –						

OTTAWA . MISSISSAUGA . HAMILTON . KINGSTON . LONDON . NIAGARA . WINDSOR . RICHMOND HILL



Certificate of Analysis Client: McIntosh Perry Consulting Eng. (Carp) Client PO: Corkery Community Centre

Method Quality Control: Duplicate

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Ethylbenzene	ND	0.0005	mg/L	ND			NC	30	
Toluene	ND	0.0005	mg/L	ND			NC	30	
m,p-Xylenes	ND	0.0005	mg/L	ND			NC	30	
o-Xylene	ND	0.0005	mg/L	ND			NC	30	
Surrogate: Toluene-d8	0.0834		mg/L		104	50-140			

Report Date: 10-Feb-2022 Order Date: 4-Feb-2022



Method Quality Control: Spike

Report Date: 10-Feb-2022

Order Date: 4-Feb-2022

Project Description: 21-3339

Result	Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
14.1	1	mg/L	4.38	97.3	77-123			
1.73	0.1	mg/L	0.83	89.3	79-121			
1.37	0.1	mg/L	0.21	116	79-120			
0.876	0.05	mg/L	ND	87.6	84-117			
34.0	1	mg/L	24.3	97.0	74-126			
0.592	0.01	ma/L	0.334	103	81-124			
		-						
		-						
		-						
		-						
		-						
-		5			-			
1 62	0.0250	ma/l	ND	81 1	68-117			
1.02	0.0230	iiig/L	ND	01.1	00-117			
12.2	0.001	ma/l		96.6	90 120			
		-						
		-						
		-					~	QM-07
		-						2101-07
		-						
		-						
		-					c	QM-07
		-						
		-						
		-						
		-						
	0.0005	-	0.175		80-120			
43.5	0.001		0.483	86.0	80-120			
9640	0.1	mg/L	624	90.1	80-120			
42.6	0.001	mg/L	0.022	85.2	80-120			
43.8	0.0001	-	0.261	87.1	80-120			
23700		mg/L	15900	77.5	80-120		C	QM-07
43.9	0.001	mg/L	0.006	87.7	80-120			
42.0	0.01	mg/L	0.12	83.7	80-120			
47.6	0.005	mg/L	ND	95.1	70-130			
44.3	0.01	mg/L	0.04	88.5	80-120			
42.1	0.0001	mg/L	0.0060	84.2	80-120			
44.1	0.0005	mg/L	0.0918	88.1	80-120			
48.0	0.005	mg/L	5.05	85.9	80-120			
0.0353	0.0005	ma/L	ND	88.3	60-130			
		-						
	$\begin{array}{c} 1.73\\ 1.37\\ 0.876\\ 34.0\\ \end{array}$	1.73 0.1 1.37 0.1 0.876 0.05 34.0 1 0.592 0.01 12.4 0.5 0.028 0.001 104 10 0.51 0.02 1.0 0.1 2.46 0.1 1.62 0.0250 43.3 0.001 46.1 0.0005 45.3 0.001 40.9 0.0005 40.3 0.1 44.8 0.001 15400 0.1 43.6 0.001 43.7 0.0005 2170 0.1 40.5 0.0001 10700 0.2 45.5 0.005 41.2 0.0005 43.5 0.001 42.6 0.011 42.6 0.011 42.6 0.011 42.0 0.1 42.0 0.1 42.0 0.1 42.0 0.01 42.0 0.01 42.0 0.01 42.1 0.0005 44.3 0.01 42.1 0.0005 48.0 0.005 0.0353 0.0005	1.73 0.1 mg/L 1.37 0.1 mg/L 0.876 0.05 mg/L 34.0 1 mg/L 12.4 0.5 mg/L 0.028 0.001 mg/L 10.4 10 mg/L 10.4 10 mg/L 10.4 10 mg/L 1.62 0.0250 mg/L 1.62 0.0250 mg/L 43.3 0.001 mg/L 46.1 0.0005 mg/L 45.3 0.001 mg/L 40.9 0.0005 mg/L 40.3 0.1 mg/L 43.6 0.001 mg/L 43.6 0.001 mg/L 43.6 0.001 mg/L 43.6 0.001 mg/L 43.6 0.0005 mg/L 43.6 0.0005 mg/L 43.6 0.0005 mg/L 43.6 0.0005 mg	1.73 0.1 mg/L 0.83 1.37 0.1 mg/L 0.21 0.876 0.05 mg/L ND 34.0 1 mg/L 0.334 12.4 0.5 mg/L ND 0.028 0.001 mg/L ND 0.028 0.001 mg/L ND 0.51 0.02 mg/L ND 0.51 0.02 mg/L ND 1.0 0.1 mg/L ND 1.48 0.0250 mg/L ND 43.3 0.001 mg/L 0.0126 45.3 0.001 mg/L 0.0126 45.3 0.001 mg/L 0.0096 40.3 0.01 mg/L 0.0096 40.3 0.01 mg/L 0.0096 43.7 0.0005 mg/L 0.0096 43.7 0.0005 mg/L 0.1011 15400 0.1 mg/L 0.120	1.73 0.1 mg/L 0.21 116 0.876 0.05 mg/L ND 87.6 34.0 1 mg/L 0.334 103 12.4 0.5 mg/L ND 124 0.028 0.001 mg/L ND 110 104 10 mg/L ND 104 0.51 0.02 mg/L ND 102 1.0 0.1 mg/L ND 102 1.0 0.1 mg/L ND 96.8 2.46 0.1 mg/L ND 86.6 46.1 0.0005 mg/L 0.0126 92.3 45.3 0.001 mg/L 0.0126 92.3 45.3 0.001 mg/L 0.0126 92.3 53.1 0.001 mg/L 0.0126 92.3 45.3 0.001 mg/L 0.0096 81.8 40.3 0.01 mg/L 0.026 91.4 <td>$\begin{array}{cccccccccccccccccccccccccccccccccccc$</td> <td>1.73 0.1 mg/L 0.83 89.3 79-121 1.37 0.1 mg/L 0.21 116 79-120 0.876 0.05 mg/L ND 87.6 84-117 34.0 1 mg/L 24.3 97.0 74-126 0.592 0.01 mg/L ND 124 60-133 0.028 0.001 mg/L ND 104 67-133 104 10 mg/L ND 102 79-115 1.0 0.1 mg/L ND 96.8 71-113 2.46 0.1 mg/L ND 86.6 80-120 46.1 0.0005 mg/L 0.0126 92.3 80-120 45.3 0.001 mg/L 0.162 90.3 80-120 40.3 0.01 mg/L 10.8 84.7 80-120 40.3 0.01 mg/L 0.162 90.3 80-120 40.3 0.01 mg/L 0.162 90.3 80-120 40.3 0.01 mg/L</td> <td>1.73 0.1 mg/L 0.83 89.3 79-121 1.37 0.1 mg/L 0.21 116 78-120 0.876 0.05 mg/L ND 87.6 84-117 34.0 1 mg/L 0.334 103 81-124 1.24 0.5 mg/L ND 110 67-133 1.44 10 mg/L ND 110 67-133 1.04 10 mg/L ND 104 75-125 0.51 0.02 mg/L ND 104 75-125 1.5 0.02 mg/L ND 86.6 80-120 4.3 0.001 mg/L ND 81.1 68-117 4.3 0.001 mg/L 0.162 90.3 80-120 4.5.3 0.001 mg/L 0.162 90.3 80-120 4.5.3 0.001 mg/L 0.188 84.7 80-120 4.5.3 0.001 mg/L 0.011 89.7 80-120 4.5.3 0.001 mg/L <</td>	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1.73 0.1 mg/L 0.83 89.3 79-121 1.37 0.1 mg/L 0.21 116 79-120 0.876 0.05 mg/L ND 87.6 84-117 34.0 1 mg/L 24.3 97.0 74-126 0.592 0.01 mg/L ND 124 60-133 0.028 0.001 mg/L ND 104 67-133 104 10 mg/L ND 102 79-115 1.0 0.1 mg/L ND 96.8 71-113 2.46 0.1 mg/L ND 86.6 80-120 46.1 0.0005 mg/L 0.0126 92.3 80-120 45.3 0.001 mg/L 0.162 90.3 80-120 40.3 0.01 mg/L 10.8 84.7 80-120 40.3 0.01 mg/L 0.162 90.3 80-120 40.3 0.01 mg/L 0.162 90.3 80-120 40.3 0.01 mg/L	1.73 0.1 mg/L 0.83 89.3 79-121 1.37 0.1 mg/L 0.21 116 78-120 0.876 0.05 mg/L ND 87.6 84-117 34.0 1 mg/L 0.334 103 81-124 1.24 0.5 mg/L ND 110 67-133 1.44 10 mg/L ND 110 67-133 1.04 10 mg/L ND 104 75-125 0.51 0.02 mg/L ND 104 75-125 1.5 0.02 mg/L ND 86.6 80-120 4.3 0.001 mg/L ND 81.1 68-117 4.3 0.001 mg/L 0.162 90.3 80-120 4.5.3 0.001 mg/L 0.162 90.3 80-120 4.5.3 0.001 mg/L 0.188 84.7 80-120 4.5.3 0.001 mg/L 0.011 89.7 80-120 4.5.3 0.001 mg/L <

OTTAWA . MISSISSAUGA . HAMILTON . KINGSTON . LONDON . NIAGARA . WINDSOR . RICHMOND HILL



Report Date: 10-Feb-2022 Order Date: 4-Feb-2022

Project Description: 21-3339

Method Quality Control: Spike

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Toluene	0.0391	0.0005	mg/L	ND	97.8	60-130			
m,p-Xylenes	0.0748	0.0005	mg/L	ND	93.5	60-130			
o-Xylene	0.0376	0.0005	mg/L	ND	93.9	60-130			
Surrogate: Toluene-d8	0.0809		mg/L		101	50-140			



Login Qualifiers :

Container(s) - Labeled improperly/insufficient information - Sample time on bottles read: "AM", COC reads "10:40".

Applies to samples: TW1-1

Container(s) - Labeled improperly/insufficient information - Sample time on bottles read: "PM". COC reads: "15:10".

Applies to samples: TW1-2

Sample Qualifiers :

QC Qualifiers :

QM-07 : The spike recovery was outside acceptance limits for the MS and/or MSD. The batch was accepted based on other acceptable QC.

Sample Data Revisions

None

Work Order Revisions / Comments:

None

Other Report Notes:

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

CCME PHC additional information:

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

- F1 range corrected for BTEX.

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

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

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

- When reported, data for F4G has been processed using a silica gel cleanup.



Paracel ID: 2206476	

Paracel Order Number

Chain Of Custody Ontario Drinking Water Samples

	L	BORATORI	ES LTI										790	60	176		UII	No			495		ipie:	
Clien	t Name:	Melntosh Perry		Project Ref:	Coriler	V Co	mn	luni	hu (*	0/1/0	Waterworks	Name:	,						Same	oles Ta	kan Ru			
Cont	act Name:	Monica Black		Quote #:		1.0	-	-111]	MILLE	Waterworks	Number:				Nam		T n/		Samples Taken By:				_
Addr	ess:	115 Walgreen Rd	Caro a N	PO #:	21-33	20					Address:					moning b						Κ	_	_
After	Hours Contact:	is majical to	1 000 010	E-mail:												Signature: Min M								
'elep	hone:			Fax:	m.blo	NC	MU	nn:	shp	erry.u	Public Health		emantosh	1per	W.com	Page of Turn Around Time Required: □ 1 day □ 2 day □ 3 day ዃ 4 day								
0.0	oles Submitted DN REG 170/03 DN REG 243/07	Under: (Indicate ONLY on □ ON REG 319/08 ○ ○ Other ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○	Private We	əll		Sou	irce T	ype:	G	= Ground	Water; S = S	urface Wa	ution; P = Plu ater lation - Y = Ye								l Anal			=
lave	LSN forms bee	n submitted to MOE/MO	HLTC?: 🗆 Yes 🛙	∃No 🕅 N/A					l		reporting as	s per negu	nation - T = T	es; N		Т	Coli				biol			
		r human consumption?: n must be completed b				R/T/D/P	: G / S	V/N	a		SAMPLE	COLLECT	ED	lers	Chlori S/L	shed: (43)					S y BPI Yabia			Ye
		i musi de completed p	erore sample:	s will be proc	cessed.	ype:	Type	table:	Resample					ontain	Combined Chli Residual mg/L	g / Flusher (REG 243)	oliforn	HPC	Lead	THM	Sug			motole
	LOCATION NAME		S	AMPLE ID		Sample 1	Source Type: G / S	Reportable: Y / N	Re		DATE		TIME	# of Containers	Free/Combined Chlorine Residual mg/L	Standing / Flushed: S / F (REG 243)	Total Coliform/E.				Stub. div	BTEX	PHC	hours
1	Twl-I			R	G	Ν	N	03.0	2.22	10	:40 Am	II	ч.				$\left - \right $		Ŷ	×	×	>		
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n of	Custody (Drinkin				0	: 3				sion 5.0			LAU		-	Part Perti			- ft	1			200	

HYDROGEOLOGICAL ASSESSMENT AND TERRAIN ANALYSIS, CORKERY COMMUNITY CENTRE, 3447 OLD ALMONTE ROAD, OTTAWA, ON



APPENDIX C: CALCULATIONS

MCINTOSH PERRY

Cooper-Jacob Analysis - Calculations

Pumping Rate12 min33 L/min16 min31 L/minAVERAGE32.0 L/minTransmissivity $T = \frac{2.3 Q}{4 \pi \Delta s}$		
T is the transmissivity (m2/day) Q is the pumping test (L/mir Δs is the differential for residual drawdown for one lo		
Well @ Corkery Community Centre (Drawdown) T= 2.3 Q / 4π ΔS T= 2.3 (46.08 m3/day)/4π (0.028 m) T= 301.4 m2/day 0.003488019 m2/s	Q = 32 L/min Q=((32 L/min)/(1000L))*(60 min)(24 ho 46.0 Δs = 0.028m	ur) 18 m3/day
Well @ Corkery Community Centre (Recovery) T= 2.3 Q / 4π ΔS T= 2.3 (46.08 m3/day)/4π (0.0025 m) T= 3375.3 m2/day 0.039065817 m2/s	Q = 32 L/min Q=((32 L/min)/(1000L))*(60 min)(24 ho	ur) 18 m3/day
Farvolden		
Q20= 0.68 T Ha Sf		
Ha= the available water column height (m) Sf= safety factor T= Transmissivity (m2/day)	T= 301.4 m2/day T= 3375.3 m2/day	Drawdown Recovery
Well @ Corkery Community Centre (drawdown) Q20= 0.68 (301.4 m2/day)(13.37 m)(0.7)	Safety Factor	0.7
Q20= 1917.922242 m3/day Q20= 1917922.242 L/day Q20= 1331.890446 L/min	Rec'd Pump Setting (pump at 150 ft) static WL Ha (avail. head)=	45.72 m 32.35 m 13.37 m
Moell		
Q20 = (Q Ha Sf) / (s100 + 5 ∆s)		
Q= the pumping rate (m3/day) Ha= the available water column height (m) Sf= safety factor s100= the drawdown at 100 minutes (semi-log I Δs= the change in hydraulic head over one log		
Well @ 999 Matheson (drawdown)		
Q20= ((46.08 m3/day)(13.37 m)(0.7))/(0.38 m + Q20= 1098.758522 m3/day Q20= 1098758.522 L/day Q20= 763.0267516 L/min	5(0.028 m)	Safety Fact s100 Δs
Hydraulic Conductivity b = aquifer thickness T = transmissivity K = hydraulic conductivity K=T/h		b= 42 ft of pipe open hole until 238 ft total = 196 ft 59.74 m

46.08 m3/day

13.37 m

0.7

0.38

0.0025

Q= Ha=

Safety Factor

K=T/b K=

5.84E-05 m/s Drawdown 6.54E-04 m/s Recovery

Comments: Aquifer thickness of X m corresponds to open hole in bedrock below casing (casing to X m BGS, WL at X mBTOC and end of hole at X)

HYDROGEOLOGICAL ASSESSMENT AND TERRAIN ANALYSIS, CORKERY COMMUNITY CENTRE, 3447 OLD ALMONTE ROAD, OTTAWA, ON



APPENDIX D: MECP WATER WELL INFORMATION SYSTEM DATA

MCINTOSH PERRY

Print only in spa	•	COMMUNITY C (TW1 at 3447 Old	d Almonte Rd)	Municipality Con	LL RECORI
Mark correct bo	x with a checkmark, where applic	able. 11	1530802		
County or Distric	-CARLETAN	Township/Borough/City/T		Con block tract surve	
		Addross	Kinbarn, Onterio		09 09 99 day month year
21		Asting Northing	RC Elevation	RC Basin Code iii	
General colour	LOG C Most common material	F OVERBURDEN AND BEDR Other materials		ructions)	Depth - feet
GREY	LINFSTONE	SHALE (RED-GRE			From To
		STANISTONE			
	-				
31					
32 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				es of opening 31.33 Diameter	34-38 Length
Water found at - feet	Kind of water Inside diam inches	Material thickness	From To	ot No:)	Depth at top of screen
Ul ?	Fresh ³ Sulphur ¹⁴ 4 Minerals	¹ Different ¹² 2 Different ¹² 3 Different ¹² 3 Different ¹² 3 Different ¹² 12 Different ¹² 13 Different ¹² 14 Different ¹² 14 Different ¹² 15 Different ¹² 16 Different ¹² 17 Different ¹² 18 Different ¹² 19 Different ¹³ 19 Different ¹	17 47 00		at as
2	□ Fresh ³ □ Sulphur ¹⁹ 4 □ Minerals 5 Salty ⁶ □ Gas	3 Concrete 4 Open hole 5 Plastic 1 Steel		PLUGGING & SEALING	RECORD
2	Fresh ³ Sulphur ²⁴ Salty ⁴ Minerals ⁶ Gas	 Concrete Open hole 	4C CD From	set at - feet To Material and type (Ce	ment grout, bentonite, etc.)
2	□ Fresh ³ □ Sulphur ²⁹ □ Salty ⁶ □ Gas ²⁴⁻²²	2 Galvanized			and.
30-32 1 2	□ Fresh ³ □ Sulphur ³⁴ ⁶⁰ 4 □ Minerals □ Salty ⁶ □ Gas	Concrete Open hole Denthole Plastic	26.2	9 30 33 80	
Pumping test		E 16 - 17 19		LOCATION OF WELL	
. I Static level I	Water level end of pumping 22:24 45 minutes 20 minutes	Pumping 2 Recovery	In diagram below Indicate north by a	show distances of well from r arrow.	road and lot line.
BU EZ	95 90 .4	45 minutes 45 minutes 55-37 feet 60 minutes 55-37 feet		Ý٣	
If flowing give	79.11	Water at end of test 42		Contrailed .	
Recommended	pump type Precommended pump setting	Pump rate D GPM	1	Conterport	
50-53	IS OF WELL 54		4		(]
 Water su Observat Test hole 	ipply ⁵ Abandoned, insufficier 6 ⁶ Abandoned, poor qual				(#5)
				N West C. dotom H	untry Fire Hall
Domestic Stock Inrigation	c 5 🗌 Commerciał 6 🗋 Municipal	9 🗆 Not use 10 🗌 Other	27	3449 OK 4	malery
 Irrigation Industria 		ling	The second secon	•	Jell I
1 Cable to	CONSTRUCTION 57 ol 5 Air percussion conventional) 6 Boring	⁹ □ Driving ¹⁰ □ Digging	Od Almake E		-
 Botary (6 Rotary (7 Rotary (7 Rotary (8 	reverse) 7 Diamond	11 Cother		All Aon	208815
Name of Well Cont	Tractor DRILLING INC	Well Contractor's Licence No.	Data 58 Contrac source		
Address	19, Pakenhan,		Date of inspection	Inspector	221999
Name of Well Tech	II) Commission,	Well Technician's Licence No.	Remarks	I	
Signature of Terr	Sand Contract	Submission date			CSS.ES0
pro	The.	day W mo U7 yr [7]			0506 (11/98) Front For

2 - MINISTRY OF THE ENVIRONMENT COPY

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0506 (11/98) Front Form 9

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U Dntari	Environment	Almonte Rd)	-	15202			9 <u>1 1 1 1</u> 1 1	
OUNTY	Z. CHECK	CORRECT BOX WHERE APPLICABLE TOWNSHIP, BOROUGH. CI	Z TY, TOWN, VILLAGE		CON . BLOCK, TR	ACT. SURVEY. ETC.		22 23, 24 .0T 25-27 9
)ttawa-Carleton	ADDRESS	Carleton-Hu				сомріетер ч 18 мо 11	а-53 Ув. <mark>85</mark>
	U. 1 1		, Ontario. H		RC BASIN COD			
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GENERA	AL COLOUR COMMON MATERIAL	OTHER M			GENERAL DESCR		DEPTH	· FEET TO
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Bro							6	10
Gra	y Limestone			medi	um		10	150
<u></u> ,,								
					. <u> </u>			
31								
32						ING 31-33	65 DIAMETER 34-38	75 80
41	WATER RECORD			RECORD	SIZE (S) OF OPEN (SLOT NO)	ING 51-33	INCHES	FEET
<u> </u>	FOUND FEET KIND OF WATER 10-13 ' K FRESH 3 [] SULPHI 2 SALTY 4 [] MINERA	DIAM MATERIAL INCHES UR 10:11 1 FEB ARTER	THICKNESS	UM TO 13-16	C MATERIAL AND	TYPE	DEPTH TO TOP OF SCREEN	41-44 30 FEET
	15-18 1 _ FRESH 3 [] SULPH	2 ☐ GALVANIZE UR ¹⁹ 6 1 3 ☐ CONCRETE	.188	0 22	61 P	LUGGING & S	SEALING RECO	ORD
	2 SALTY 4 MINER/ 20-23 1 FRESH 3 SULPH	UR 24 5 45 7 GALVANIZI	19	22 150	DEPTH SET AT - F FROM 1			ENT GROUT PACKER, ETC.)
	2 SALTY 4 [] MINER/ 25-28 1 FRESH 3 [] SULPH	UR 29 16 1 CONCRETE		27-30	10-13	22-25		
	2 🗋 SALTY 4 (] MINER. 30-33 1 🗍 FRESH 3 [] SULPH	2 🗆 GALVANIZ	ED		26-29	30-33 80		
	2 🗍 SALTY 4 🗍 MINER	AL 4 OPEN HOL		L		TION OF V	VELL	· · · · · · · · · · · · · · · · · · ·
71	PUMP 2 BAILER	8 GPM 1	15-16 17-18 _HOURS MINS PUMPING	IN DI	AGRAM BELOW SHOW	W DISTANCES OF	WELL FROM ROAD	AND
ST -	LEVEL PUMPING	WATER LEVELS DURING 2 MINUTES 30 MINUTES 45 MINU	RECOVERY	LOT L		I ORTH BY ARROW.	, 11	
G TEST			32-34 FEET 125 FEET END OF TEST 42		UIA HIr	nonte K		
	GIVE RATE GPM	125 FEET ' XCL	EAR 2 CLOUDY	2	Fire	Hall	n al	
IN .	RECOMMENDED PUMP TYPE RECO PUM SHALLOW DEEP SETT		DED 46-49 5 GPM	L T			, te	
	54			44	36%-50	i.	ing	
	FINAL 1 WATER SU 2 DOBSERVAT STATUS 3 TEST HOL	TION WELL 6 🗌 ABANDONED P	NSUFFICIENT SUPPLY POOR QUALITY					
	OF WELL + RECHARG	E WÉLL			V		6	
	WATER 3 I IRRIGATIO	6 MUNICIPAL ON 7 PUBLIC SUPPLY	ONDITIONING		₩.		M	
	USE 4 DINDUSTRI D OTH		NOT USED	V		(\mathcal{C}	
	· -	(CONVENTIONAL) 7 🗌 DIAM	OND				71	
	OF 3 C ROTARY A C ROTARY S AIR PERC	(AIR) 9 🗋 DRIVI		DRILLERS REMA	₹KS÷			
	NAME OF WELL CONTRACTOR		LICENCE NUMBER		58 CONTRACTO	DR 59-62 DATE		0.0
TOR	Capita] Water Sup		1558	UN DATE OF INSP	ECTION	INSPECTOR		0.D -L
RAC	BOX 490; Stittsv	ille, Ontario. KO/	A 3GO					
CONTRACT	S. Miller	SUBMISSION DA		OFFICE				-
	Ultava		. <u>// vies</u>	ō			FORM NO. 05	06-4-77 FORM
	MINISTRY OF THE ENV	VIRONMENT COPY						

WELL_ID	COMPLETED	WELL DEPTH (m)	STATIC WATER LEVEL (m)	DEPTH TO BEDROCK (m)	FINAL STATUS	USE1	GEOLOGY	FORMATION_TOP_DEPTH	FORMATION_END_DEPTH	UNITS OF MEASUREMENT
1513333	12-Jul-73	32	3.7		Water Supply	Domestic	LIMESTONE,,	80	100 ft	
1513333	12-Jul-73	32	3.7		Water Supply	Domestic	SAND,GRAVEL,	0	3 ft	
1513333 1513333	12-Jul-73 12-Jul-73	32 32	3.7 3.7		Water Supply	Domestic Domestic	LIMESTONE,, LIMESTONE	65 3	80 ft 65 ft	
1513333	12-Jul-73	32	3.7		Water Supply Water Supply	Domestic	LIMESTONE,,	100	105 ft	
1513502	03-Aug-73	41.1	27.4		Water Supply	Domestic	GRAVEL,SAND,	0	6 ft	
1513502	03-Aug-73	41.1	27.4	1.8288	Water Supply	Domestic	LIMESTONE,,	6	24 ft	
1513502	03-Aug-73	41.1	27.4		Water Supply	Domestic	LIMESTONE,,	24	53 ft	
1513502 1515273	03-Aug-73 06-Aug-75	41.1 45.7	27.4 24.4		Water Supply	Domestic Domestic	LIMESTONE,, SANDSTONE,SAND,LAYERED	53	135 ft 16 ft	
1515273	06-Aug-75	45.7	24.4 24.4		Water Supply Water Supply	Domestic	LIMESTONE, DENSE,	16	10 ft 128 ft	
1515273	06-Aug-75	45.7	24.4		Water Supply	Domestic	LIMESTONE,SAND,LAYERED	128	150 ft	
1515273	06-Aug-75	45.7	24.4		Water Supply	Domestic	SAND,STONES,LOOSE	0	7 ft	
1515274	11-Aug-75	39.6	21.3		Water Supply	Domestic	SAND,STONES,LOOSE	0	3 ft	
1515274	11-Aug-75	39.6	21.3		Water Supply	Domestic	LIMESTONE, DENSE,	9	114 ft	
1515274 1515274	11-Aug-75 11-Aug-75	39.6 39.6	21.3		Water Supply Water Supply	Domestic Domestic	LIMESTONE,SAND,LAYERED SANDSTONE,LAYERED,	114	130 ft 9 ft	
1514296	04-Jul-74	53.3	18.9		Water Supply Water Supply	Domestic	SAND,	0	9 ft	
1514296	04-Jul-74	53.3	18.9		Water Supply	Domestic	LIMESTONE,	9	175 ft	
1514297	04-Jul-74	42.1	27.4		Water Supply	Domestic	CLAY,,	0	5 ft	
1514297	04-Jul-74	42.1	27.4		Water Supply	Domestic	LIMESTONE,,	5	138 ft	
1514298	02-Jul-74	71.9	27.4		Water Supply	Domestic	LIMESTONE,,	2	236 ft	
1514298 1514299	02-Jul-74 03-Jul-74	71.9 48.2	27.4		Water Supply Water Supply	Domestic Domestic	SAND,, SAND,,	0	2 ft 5 ft	
1514299	03-Jul-74	48.2	21		Water Supply Water Supply	Domestic	LIMESTONE,	5	158 ft	
1514300	03-Jul-74	47.2	19.8		Water Supply	Domestic	SAND,,	0	4 ft	
1514300	03-Jul-74	47.2	19.8		Water Supply	Domestic	LIMESTONE,,	4	155 ft	
1514301	03-Jul-74	34.7	20.7		Water Supply	Domestic	FILL,	0	4 ft	
1514301 1514302	03-Jul-74 05-Jul-74	34.7 47.2	20.7 20.1		Water Supply	Domestic	LIMESTONE,, FILL,,	4	114 ft 8 ft	
1514302	05-Jul-74 05-Jul-74	47.2	20.1 20.1		Water Supply Water Supply	Domestic Domestic	FILL,, LIMESTONE,,	0	8 π 155 ft	
1514303	05-Jul-74	28.7	18.6		Water Supply	Domestic	FILL,	0	6 ft	
1514303	05-Jul-74	28.7	18.6		Water Supply	Domestic	LIMESTONE,,	6	94 ft	
1514409	10-Oct-74	45.1	15.2		Water Supply	Domestic	GRAVEL,,	0	5 ft	
1514409	10-Oct-74	45.1	15.2		Water Supply	Domestic	LIMESTONE,,	5	148 ft	
1515929 1515929	17-May-77 17-May-77	41.1 41.1	26.8		Water Supply Water Supply	Domestic Domestic	LIMESTONE,, LIMESTONE,,	7	130 ft 135 ft	
1515929	17-May-77	41.1	26.8		Water Supply Water Supply	Domestic	SAND,GRAVEL,BOULDERS	0	7 ft	
1516427	09-Aug-77	22.3	16.2		Water Supply	Domestic	LIMESTONE,,	7	65 ft	
1516427	09-Aug-77	22.3	16.2	2.1336	Water Supply	Domestic	SANDSTONE,,	65	73 ft	
1516427	09-Aug-77	22.3	16.2		Water Supply	Domestic	SAND,,	0	7 ft	
1517091 1517091	20-Aug-79 20-Aug-79	25.9	7.6		Water Supply Water Supply	Domestic Domestic	SAND,, LIMESTONE,,	0	4 ft 85 ft	
1517168	14-Sep-79	27.7	6.1		Water Supply	Domestic	SAND,GRAVEL,	4	85 ft	
1517168	14-Sep-79	27.7	6.1		Water Supply	Domestic	LIMESTONE,	8	91 ft	
1517304	10-Apr-80	29	9.1	2.7432	Water Supply	Domestic	SAND,,	0	9 ft	
1517304	10-Apr-80	29	9.1		Water Supply	Domestic	LIMESTONE,,	9	95 ft	
1517305	14-May-80	39.3	25.9		Water Supply	Domestic	LIMESTONE,,	3	129 ft	
1517305 1517359	14-May-80 30-Sep-80	39.3 34.7	25.9 13.7		Water Supply Water Supply	Domestic Domestic	SAND,, GRAVEL,,	0	3 ft 7 ft	
1517359	30-Sep-80	34.7	13.7		Water Supply Water Supply	Domestic	LIMESTONE,,	7	114 ft	
1517360	22-Oct-80	36.9	0.9		Water Supply	Domestic	LIMESTONE,	0	121 ft	
1517362	13-Aug-80	37.8	27.4		Water Supply	Domestic	SAND,,	0	5 ft	
1517362	13-Aug-80	37.8	27.4		Water Supply	Domestic	LIMESTONE,,	5	124 ft	
1518647 1518647	03-Aug-83 03-Aug-83	45.7 45.7	9.1 9.1		Water Supply Water Supply	Domestic Domestic	LIMESTONE,, LIMESTONE,,	0 25	25 ft 110 ft	
1518647	03-Aug-83 03-Aug-83	45.7	9.1		Water Supply Water Supply	Domestic	LIMESTONE,,	110	110 ft	
1519078	12-Jul-84	59.4	12.2		Water Supply	Domestic	SAND,STONES,LOOSE	0	6 ft	
1519078	12-Jul-84	59.4	12.2		Water Supply	Domestic	LIMESTONE, MEDIUM-GRAINED,	188	195 ft	
1313078	12-JUI-84	55.4	12.2	1.0200	water supply	Domestic	LINESTONE, MEDION-GRAINED,	100	193 11	
1519078	12-Jul-84	59.4	12.2	1.8288	Water Supply	Domestic	LIMESTONE, MEDIUM-GRAINED,	6	188 ft	
1519709	23-May-85	43	27.1		Water Supply	Domestic	SHALE,,	139	141 ft	
1519709	23-May-85	43	27.1 27.1		Water Supply	Domestic	TOPSOIL,SAND,STONES	139	141 ft 3 ft	
1519709	23-May-85	43	27.1		Water Supply	Domestic	LIMESTONE,,	3	139 ft	
1520026	12-Jun-85	19.2	7.6		Water Supply	Domestic	GRAVEL,,	0	4 ft	
1520026	12-Jun-85	19.2	7.6		Water Supply	Domestic	LIMESTONE,,	4	63 ft	
1520285 1520285	18-Nov-85 18-Nov-85	45.7 45.7	35.1 35.1		Water Supply Water Supply	Domestic Domestic	SAND,GRAVEL, SHALE	0	6 ft 10 ft	
1520285	18-Nov-85	45.7	35.1	1.8288	Water Supply	Domestic	LIMESTONE, MEDIUM-GRAINED,	10	150 ft	
1520403	27-Nov-85	32	9.4	1.2192	Water Supply	Domestic	FILL,PACKED,	0	4 ft	
1520403	27-Nov-85	32	9.4	1.2192	Water Supply	Domestic	LIMESTONE, MEDIUM-GRAINED,	8	105 ft	
1520403	27-Nov-85	32	9.4		Water Supply	Domestic	LIMESTONE,SOFT,FRACTURED	4	8 ft	
1520403	27-Nov-85 14-May-86	32 34.1	9.4 2.4		Water Supply Water Supply	Domestic	LIMESTONE,SOFT,FRACTURED	4	8 ft 83 ft	
1520545	14-May-86	34.1	2.4		Water Supply	Domestic	SHALE,SANDSTONE,	83	91 ft	
1520545	14-May-86	34.1	2.4		Water Supply	Domestic	TOPSOIL,,	0	2 ft	

Babba Math Math Math Math Math Babba Bab	1520545									
base above <	1020040	14-May-86	34.1	2.4	0.6096 Water Supply	Domestic	LIMESTONE,,	91	112 ft	
base	1520546	30-Apr-86	27.7	4.9	0.6096 Test Hole	Domestic	TOPSOIL,SAND,	0	2 ft	
base Altern Altern Altern Number	1520546		27.7	4.9			LIMESTONE.SHALE.TOPSOIL	2	84 ft	
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1383 6/162 3.13 4.13 4.12 1.12	1520548	05-Feb-86	33.5	4.3	4.572 Test Hole	Domestic	GRAVEL,SAND,	0	10 ft	
BBSB 23 M6 63 0 000 M00 monetory 0 0000 M00 monetory 0	1520548	05-Feb-86	33.5	4.3	4.572 Test Hole	Domestic	CLAY,,	10	15 ft	
Bible Alease Alease </td <td>1520548</td> <td>05-Feb-86</td> <td>33.5</td> <td>4.3</td> <td>4.572 Test Hole</td> <td>Domestic</td> <td>LIMESTONE.SHALE.</td> <td>15</td> <td>110 ft</td> <td></td>	1520548	05-Feb-86	33.5	4.3	4.572 Test Hole	Domestic	LIMESTONE.SHALE.	15	110 ft	
Since Since Since Market Since Market Since	1520540	22 Jap 96	45.7	0.0	0 6006 Water Supply	Domostic				
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John John <th< td=""><td>1520802</td><td>25-Mar-86</td><td>50.3</td><td>19.8</td><td>0.9144 Water Supply</td><td>Domestic</td><td></td><td>0</td><td>3 ft</td><td></td></th<>	1520802	25-Mar-86	50.3	19.8	0.9144 Water Supply	Domestic		0	3 ft	
USANA ISSNAL I	1520902	25 Mar 96	50.2	10.9	0.0144 Water Supply	Domostic	LIMESTONE, MEDIUM-		165 6	
NAME	1320802	23-14181-00	30.5	15.0	0.9144 Water Supply	Domestic	GRAINED, HARD	3	103 11	
133.40 134.40 134 134.40 134.40 134.40 134.40 134.40 135.27 134.60 134.5 135.50 135.50 134.70 134.70 135.27 134.70 134.70 134.70 134.70 134.70 135.27 134.70 134.70 134.70 134.70 134.70 135.27 134.70 134.70 134.70 134.70 134.70 135.27 134.70 134.70 134.70 134.70 134.70 135.27 134.70 134.70 134.70 134.70 134.70 135.27 134.70 134.70 134.70 134.70 134.70 135.27 134.70 134.70 134.70 134.70 134.70 135.27 134.70 134.70 134.70 134.70 134.70 135.27 134.70 134.70 134.70 134.70 134.70 135.27 134.70 134.70 134.70 134.70 134.70 135.27 134.70 134.70 134.70 134.70 134.70 135.27 134.70 134.70 134.70 134.70 134.70 135.27 134.70 134.70 134.70 13	1521442	02-Jun-87	56.4	18.3	0.9144 Water Supply	Domestic	CLAY	0	3 ft	
NDM Index Index Index Index Index Index 1278 Index Index Index Index Index	1521442	02-lun-87	56.4	18.3	0 9144 Water Supply	Domestic		3	185 ft	
NUM NUM <td></td> <td></td> <td></td> <td></td> <td></td> <td>Domestic</td> <td></td> <td>_</td> <td></td> <td></td>						Domestic		_		
1272 14 0rd 0.4 d 23 0 23 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1522756	14-Oct-88	43.6	25.9	2.1336 Water Supply	Domestic	LIMESTONE, SHALE, SANDSTONE	13	143 ft	
NAMA Idaba Ada Ada Ada Ada Ada Ada State 12										
NAMA Idaba Ada Ada Ada Ada Ada Ada State 12	1522756	14-Oct-88	43.6	25.9	2 1336 Water Supply	Domestic	SHALE FRACTURED FRACTURED	7	13 ft	
NAME Ideal Ideal Ideal Ideal Ideal Ideal Ideal Ideal Ideal NAME 23.08 42	1522750	14-000-08	45.0	23.5	2.1350 Water Supply	Domestic	STALE, TRACTORED, TRACTORED	,	15 10	
12132 12132	1522756	14-Oct-88	43.6	25.9	2.1336 Water Supply	Domestic	CLAY, SANDY, STONES	0	7 ft	
SDBB										
13330 13330 13330 130 miles 1333 130 miles	1523205	12-Oct-88	44.2		3.3528 Water Supply	Domestic	LIMESTONE, LIMESTONE, LAYERED	128	145 ft	
13330 13330 13330 130 miles 1333 130 miles	4533305	42.0.1.00			2 2520 11/1 - 5 1	D		2	- 0	
SDADC 1.5.1.4. Mar. Seg. Appl. Resolute Markaker, Ar. M. Control 1.5.1.4. Markaker, M. Markaker, Ar. M. Markaker, Ar. M. Markaker, Ar. M. Markaker, Ar. M. Markaker, M. Ma										
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1212126 Aby B38210.004 Ware Supp 320 Ware SuppDensiteMARTON MARDAN Mart Led111 </td <td>1523205</td> <td>12-Oct-88</td> <td>44.2</td> <td></td> <td>3.3528 Water Supply</td> <td>Domestic</td> <td>SAND, GRAVEL, CLAY</td> <td>7</td> <td>11 ft</td> <td></td>	1523205	12-Oct-88	44.2		3.3528 Water Supply	Domestic	SAND, GRAVEL, CLAY	7	11 ft	
1212126 Aby B38210.004 Ware Supp 320 Ware SuppDensiteMARTON MARDAN Mart Led111 </td <td>4533305</td> <td>42.0.1.00</td> <td></td> <td></td> <td>2 2520 11/1 - 5 1</td> <td>B</td> <td></td> <td></td> <td>122.6</td> <td></td>	4533305	42.0.1.00			2 2520 11/1 - 5 1	B			122.6	
NATH RAMP	1523205	12-Oct-88	44.2		3.3528 Water Supply	Domestic	LIMESTONE, LIMESTONE, LAYERED	11	128 π	
NATH RAMP							LIMESTONE LIMESTONE MEDILIM-			
Sharp Park Park Park Park Park Mature	1523217	26-May-88	39.6	2.1	0.3048 Water Supply	Domestic		1	130 ft	
137134 73.4.4 <td>4500047</td> <td>26.14.02</td> <td>20.5</td> <td>24</td> <td>0.2010 1111 1.1</td> <td>D</td> <td></td> <td>2</td> <td>4.0</td> <td></td>	4500047	26.14.02	20.5	24	0.2010 1111 1.1	D		2	4.0	
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12486 01 Aug 9 04 0 01 Aug 9 0 metic ULKSTORLMEDUM-GRAINED, 0 metic 10 Metion 152486 01 Aug 9 0.457 0.152 Ward suppy Demetic Metion Method RAINED, 0.139 138 1 152486 01 Aug 9 0.677 0.152 Ward suppy Demetic Metion Method RAINED, 0.138 100	1524493 1524493	14-May-90 14-May-90	22.9 22.9	11	2.1336 Water Supply 2.1336 Water Supply	Domestic Domestic	CLAY,SAND,PACKED HARDPAN,STONES,PACKED	0 7	7 ft 13 ft	
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Jockweis Orlanges	1524493 1524493 1524493	14-Мау-90 14-Мау-90 14-Мау-90	22.9 22.9 22.9	11	2.1336 Water Supply 2.1336 Water Supply 2.1336 Water Supply	Domestic Domestic Domestic	CLAY,SAND,PACKED HARDPAN,STONES,PACKED LIMESTONE,MEDIUM-GRAINED,	0 7 13	7 ft 13 ft 75 ft	
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122666 01-Aug 90 05.7 0 mestic LMESTONE,MEDIUM-GRAINED, 0 mestic 0.00000000000000000000000000000000000	1524493 1524493 1524493 1524686	14-May-90 14-May-90 14-May-90 01-Aug-90	22.9 22.9 22.9 45.7	11	2.1336 Water Supply 2.1336 Water Supply 2.1336 Water Supply 1.524 Water Supply	Domestic Domestic Domestic Domestic	CLAY, SAND, PACKED HARDPAN, STONES, PACKED LIMESTONE, MEDIUM-GRAINED, SAND, FILL, LOOSE	0 7 13 0	7 ft 13 ft 75 ft 5 ft	
12-Mar 91 38.1 6.1 3.048 Water Supply Domestic L/Ms 570K, MS 570K, 2000 C/Ms 570K, 2000 12-Mar 91 38.1 6.1 3.048 Water Supply Domestic L/MS 570K, MS 570K, 2000 12-Mar 91 38.1 6.1 3.048 Water Supply Domestic L/MS 570K, L/MS 570K, 2000 12-Mar 91 12-Mar 91 </td <td>1524493 1524493 1524493 1524686 1524686</td> <td>14-May-90 14-May-90 14-May-90 01-Aug-90 01-Aug-90</td> <td>22.9 22.9 22.9 45.7 45.7</td> <td>11</td> <td>2.1336 Water Supply 2.1336 Water Supply 2.1336 Water Supply 1.524 Water Supply 1.524 Water Supply</td> <td>Domestic Domestic Domestic Domestic Domestic</td> <td>CLAY,SAND,PACKED HARDPAN,STONES,PACKED LIMESTONE,MEDIUM-GRAINED, SAND,FILL,LOOSE LIMESTONE,MEDIUM-GRAINED,</td> <td>0 7 13 0 5</td> <td>7 ft 13 ft 75 ft 130 ft</td> <td></td>	1524493 1524493 1524493 1524686 1524686	14-May-90 14-May-90 14-May-90 01-Aug-90 01-Aug-90	22.9 22.9 22.9 45.7 45.7	11	2.1336 Water Supply 2.1336 Water Supply 2.1336 Water Supply 1.524 Water Supply 1.524 Water Supply	Domestic Domestic Domestic Domestic Domestic	CLAY,SAND,PACKED HARDPAN,STONES,PACKED LIMESTONE,MEDIUM-GRAINED, SAND,FILL,LOOSE LIMESTONE,MEDIUM-GRAINED,	0 7 13 0 5	7 ft 13 ft 75 ft 130 ft	
12-Mar 91 38.1 6.1 3.048 Water Supply Domestic L/Ms 570K, MS 570K, 2000 C/Ms 570K, 2000 12-Mar 91 38.1 6.1 3.048 Water Supply Domestic L/MS 570K, MS 570K, 2000 12-Mar 91 38.1 6.1 3.048 Water Supply Domestic L/MS 570K, L/MS 570K, 2000 12-Mar 91 12-Mar 91 </td <td>1524493 1524493 1524493 1524686 1524686</td> <td>14-May-90 14-May-90 14-May-90 01-Aug-90 01-Aug-90</td> <td>22.9 22.9 22.9 45.7 45.7</td> <td>11</td> <td>2.1336 Water Supply 2.1336 Water Supply 2.1336 Water Supply 1.524 Water Supply 1.524 Water Supply</td> <td>Domestic Domestic Domestic Domestic Domestic</td> <td>CLAY,SAND,PACKED HARDPAN,STONES,PACKED LIMESTONE,MEDIUM-GRAINED, SAND,FILL,LOOSE LIMESTONE,MEDIUM-GRAINED,</td> <td>0 7 13 0 5</td> <td>7 ft 13 ft 75 ft 130 ft</td> <td></td>	1524493 1524493 1524493 1524686 1524686	14-May-90 14-May-90 14-May-90 01-Aug-90 01-Aug-90	22.9 22.9 22.9 45.7 45.7	11	2.1336 Water Supply 2.1336 Water Supply 2.1336 Water Supply 1.524 Water Supply 1.524 Water Supply	Domestic Domestic Domestic Domestic Domestic	CLAY,SAND,PACKED HARDPAN,STONES,PACKED LIMESTONE,MEDIUM-GRAINED, SAND,FILL,LOOSE LIMESTONE,MEDIUM-GRAINED,	0 7 13 0 5	7 ft 13 ft 75 ft 130 ft	
12-Mar-91 38.1 6.1 3.048 Water Supply Domestic CAX,SANDY, 0 10 ft 125380 12-Mar-91 38.1 6.1 3.048 Water Supply Domestic LIMESTONE, LALE, 0 125 ft 125807 12-Mar-91 38.2 0.9 0. Water Supply Domestic LIMESTONE, SIALE, 0 15 ft 125807 16-Mov-91 22.9 2.4 0. Water Supply Domestic CAX,STONES, SIARDPAN 0 4 ft 1252676 16-Mov-91 22.9 2.4 0. Water Supply Domestic SIANCE,MARD 75 ft 127635 19-Aug-93 45.7 2.8 1.5.4 Water Supply Domestic SIANCE,MARD 90 5 ft 127635 19-Aug-93 45.7 2.8 1.5.4 Water Supply Domestic SIANCE,MARD 90 5 ft 127636 19-Aug-93 45.7 2.8 4.6 1.292 Water Supply Domestic SIAND,FILL 0.0 1.6 <td< td=""><td>1524493 1524493 1524493 1524686 1524686</td><td>14-May-90 14-May-90 14-May-90 01-Aug-90 01-Aug-90</td><td>22.9 22.9 22.9 45.7 45.7</td><td>11</td><td>2.1336 Water Supply 2.1336 Water Supply 2.1336 Water Supply 1.524 Water Supply 1.524 Water Supply</td><td>Domestic Domestic Domestic Domestic Domestic</td><td>CLAY,SAND,PACKED HARDPAN,STONES,PACKED LIMESTONE,MEDIUM-GRAINED, SAND,FILL,LOOSE LIMESTONE,MEDIUM-GRAINED,</td><td>0 7 13 0 5</td><td>7 ft 13 ft 75 ft 130 ft</td><td></td></td<>	1524493 1524493 1524493 1524686 1524686	14-May-90 14-May-90 14-May-90 01-Aug-90 01-Aug-90	22.9 22.9 22.9 45.7 45.7	11	2.1336 Water Supply 2.1336 Water Supply 2.1336 Water Supply 1.524 Water Supply 1.524 Water Supply	Domestic Domestic Domestic Domestic Domestic	CLAY,SAND,PACKED HARDPAN,STONES,PACKED LIMESTONE,MEDIUM-GRAINED, SAND,FILL,LOOSE LIMESTONE,MEDIUM-GRAINED,	0 7 13 0 5	7 ft 13 ft 75 ft 130 ft	
125280 125285112.43.048Water Supply O Water SupplyDomestic UMESTONE, SNALE,10125 ft15285116 Nov9122.92.40 Water SupplyDomestic C AVSTONES, HARDPAN04 ft15267616 Nov9122.92.40 Water SupplyDomestic C RAINED MARDUM-04 ft15267616 Nov9122.92.40 Water SupplyDomestic C RAINED MARDUM-05 ft152765519-Aug-9345.72.81.5.24Water SupplyDomestic S MALE, SANDSTONE,05 ft152765519-Aug-9345.72.81.5.24Water SupplyDomesticSAND, GRAVEL, STONES06 ft152765611-Nov9751.84.61.2.122Water SupplyDomesticSAND, FLL,60 ft152876611-Nov9751.84.61.2.122Water SupplyDomesticSAND, FLL,60 ft153876710 Nove9612.4.248Water SupplyDomesticSAND, FLL,62.00 ft153876706 Nove9612.4.248Water SupplyDomesticSAND, FLL, Water Suppl08 ft153876706 Nove9612.4.248Water SupplyDomesticSAND, FLL, Water Suppl08 ft153876706 Nove9612.4.248Water SupplyDomesticSAND, FLL, Water Suppl010 ft15387706 Nove9612.4.248Water SupplyDomesticSAND, FLL,	1524493 1524493 1524493 1524686 1524686 1524686	14-May-90 14-May-90 14-May-90 01-Aug-90 01-Aug-90 01-Aug-90	22.9 22.9 25.7 45.7 45.7 45.7	11	2.1336 Water Supply 2.1336 Water Supply 2.1336 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply	Domestic Domestic Domestic Domestic Domestic	CLAY, SAND, PACKED HARDPAN, STONES, PACKED LIMESTONE, MEDIUM-GRAINED, SAND, FILL, LOOSE LIMESTONE, MEDIUM-GRAINED, LIMESTONE, MEDIUM-GRAINED,	0 7 13 0 5 130	7 ft 13 ft 75 ft 130 ft 138 ft	
15258712-hu/9147.529.90 Water SupplyDomestic UMESTONE,SHALE, MA0156 mestic GAMEDHAA0156 mestic GAMEDHAA0156 mestic GAMEDHAA0156 mestic GAMEDHAA0156 mestic GAMEDHAA0156 mestic GAMEDHAA0156 mestic GAMEDHAA0156 mestic GAMEDHAA00156 mestic GAMEDHAA00156 mestic GAMEDHAA00156 mestic GAMEDHAA000156 mestic GAMEDHAA000156 mestic GAMEDHAA0000156 mestic GAMEDHAA000	1524493 1524493 1524493 1524686 1524686 1524686 1524686	14-May-90 14-May-90 11-May-90 01-Aug-90 01-Aug-90 01-Aug-90 01-Aug-90	22.9 22.9 45.7 45.7 45.7 45.7		2.1336 Water Supply 2.1336 Water Supply 2.1336 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply	Domestic Domestic Domestic Domestic Domestic Domestic Domestic	CLAY,SAND,PACKED HARDPAN,STONES,PACKED LIMESTONE,MEDIUM-GRAINED, SAND,FILL,LOOSE LIMESTONE,MEDIUM-GRAINED, LIMESTONE,MEDIUM-GRAINED, LIMESTONE,MEDIUM-GRAINED,	0 7 13 0 5 130 130	7 ft 13 ft 75 ft 130 ft 130 ft 138 ft 150 ft	
15258712-hu/9147.529.90 Water SupplyDomestic UMESTONE,SHALE, MA0156 mestic GAMEDHAA0156 mestic GAMEDHAA0156 mestic GAMEDHAA0156 mestic GAMEDHAA0156 mestic GAMEDHAA0156 mestic GAMEDHAA0156 mestic GAMEDHAA0156 mestic GAMEDHAA00156 mestic GAMEDHAA00156 mestic GAMEDHAA00156 mestic GAMEDHAA000156 mestic GAMEDHAA000156 mestic GAMEDHAA0000156 mestic GAMEDHAA000	1524493 1524493 1524493 1524686 1524686 1524686 1524686 1524686 1525380	14-May-90 14-May-90 14-May-90 01-Aug-90 01-Aug-90 01-Aug-90 01-Aug-90 12-Mar-91	22.9 22.9 22.9 45.7 45.7 45.7 45.7 38.1	6.1	2.1336 Water Supply 2.1336 Water Supply 2.1336 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply 3.048 Water Supply	Domestic Domestic Domestic Domestic Domestic Domestic Domestic	CLAY, SAND, PACKED HARDPAN, STONES, PACKED LIMESTONE, MEDIUM-GRAINED, SAND, FILL, LOOSE LIMESTONE, MEDIUM-GRAINED, LIMESTONE, MEDIUM-GRAINED, LIMESTONE, MEDIUM-GRAINED, CLAY, SANDY,	0 7 13 0 5 130 130 138 0	7 ft 13 ft 75 ft 130 ft 138 ft 150 ft 10 ft	
15207616 Nov 9122.92.40 Water SupplyDensiteCLA'STONES,HARDPAN UMESTONE,HEDUM- GRAINED,HARD04 ft15207616 Nov 9122.92.40 Water SupplyDensiteGRAINED,HARD GRAINED,HARD05 ft15276319 Aug 9345.72.81.524 Water SupplyDensiteSANO,GRAVEL,STONES05 ft152763519 Aug 9345.72.81.524 Water SupplyDensiteSANO,GRAVEL,STONES05 ft152763511 Nov 9751.84.61.524 Water SupplyDensiteSANO,FILL559 ft152765611 Nov 9751.84.61.129 Water SupplyDensiteSANO,FILL569 ft153007611 Nov 9751.84.61.129 Water SupplyDensiteSANO,FILL569 ft153007610 Nov 25.97.550 Water SupplyDensiteUMESTONE,FIALE,IMESTONE, FALE6170 ft153007608 Nov 9612.438 Water SupplyDensiteUMESTONE,FIALE,IMESTONE, FALE8200 ft15307707 Nov 0253.921.33.048 Water SupplyDensiteSANO,STONE,FALE0177 ft15340707 Nov 0253.921.33.048 Water SupplyDensiteUMESTONE,LAVERED18147 ft15340707 Nov 0253.921.33.048 Water SupplyDensiteGRANTE,147137 ft15340707 Nov 0253.921.3	1524493 1524493 1524493 1524686 1524686 1524686 1524686 1524686 1525380	14-May-90 14-May-90 14-May-90 01-Aug-90 01-Aug-90 01-Aug-90 01-Aug-90 12-Mar-91	22.9 22.9 22.9 45.7 45.7 45.7 45.7 38.1	6.1	2.1336 Water Supply 2.1336 Water Supply 2.1336 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply 3.048 Water Supply	Domestic Domestic Domestic Domestic Domestic Domestic Domestic	CLAY,SAND,PACKED HARDPAN,STONES,PACKED LIMESTONE,MEDIUM-GRAINED, SAND,FILL,LOOSE LIMESTONE,MEDIUM-GRAINED, LIMESTONE,MEDIUM-GRAINED, LIMESTONE,MEDIUM-GRAINED, CLAY,SANDY, LIMESTONE,	0 7 13 0 5 130 130 138 0	7 ft 13 ft 75 ft 130 ft 138 ft 150 ft 10 ft	
Liszorós 16 Nov-91 22.9 2.4 0 Watrs upply Domestic GRAINED, MARD 4 75 ft 152765 19 Aug-93 45.7 28 1.524 Water Supply Domestic SAIND, GRAVEL, STONES 0 5 ft 152765 19 Aug-93 45.7 28 1.524 Water Supply Domestic SHALE, SAINDSTONE, 90 0 16 152765 19 Aug-93 45.7 28 1.524 Water Supply Domestic SMAD, FLALE, SAINDSTONE, 0 4 ft 1529766 11 Nov-97 51.8 4.6 1.2129 Water Supply Domestic SMAD, FLL, LIMESTONE, SHALE, JAINESTONE, S	1524493 1524493 1524493 1524686 1524686 1524686 1524686 1525380 1525380	14-May-90 14-May-90 01-Aug-90 01-Aug-90 01-Aug-90 01-Aug-90 01-Aug-90 12-Mar-91 12-Mar-91	22.9 22.9 45.7 45.7 45.7 45.7 45.7 38.1	6.1 6.1	2.1336 Water Supply 2.1336 Water Supply 2.1336 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply 3.048 Water Supply 3.048 Water Supply	Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic	CLAY,SAND,PACKED HARDPAN,STONES,PACKED LIMESTONE,MEDIUM-GRAINED, SAND,FILL,LOOSE LIMESTONE,MEDIUM-GRAINED, LIMESTONE,MEDIUM-GRAINED, LIMESTONE,MEDIUM-GRAINED, CLAY,SANDY, LIMESTONE,	0 7 13 0 5 130 138 0 10	7 ft 13 ft 75 ft 130 ft 130 ft 138 ft 150 ft 10 ft 125 ft	
Dx2607 Dx3607 Dx267 Dx26 Dx46791 Dx47911 Dx47911 <thdx47911< th=""> <thdx47911< th=""> <thdx47911<< td=""><td>1524493 152493 152493 1524686 1524686 1524686 1524686 1524686 1525380 1525380</td><td>14-May-90 14-May-90 14-May-90 01-Aug-90 01-Aug-90 01-Aug-90 01-Aug-90 12-Mar-91 12-Mar-91 12-Mar-91 12-Jul-91</td><td>22.9 22.9 45.7 45.7 45.7 45.7 38.1 38.1 38.1 38.1</td><td>6.1 6.1 23.9</td><td>2.1336 Water Supply 2.1336 Water Supply 2.1336 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply 3.048 Water Supply 0 Water Supply</td><td>Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic</td><td>CLAY,SAND,PACKED HARDPAN,STONES,PACKED LIMESTONE,MEDIUM-GRAINED, SAND,FILL,LOOSE LIMESTONE,MEDIUM-GRAINED, LIMESTONE,MEDIUM-GRAINED, LIMESTONE,MEDIUM-GRAINED, CLAY,SANDY, LIMESTONE,SHALE,</td><td>0 7 13 0 5 130 130 138 0 10 0</td><td>7 ft 13 ft 75 ft 130 ft 130 ft 150 ft 125 ft 156 ft</td><td></td></thdx47911<<></thdx47911<></thdx47911<>	1524493 152493 152493 1524686 1524686 1524686 1524686 1524686 1525380 1525380	14-May-90 14-May-90 14-May-90 01-Aug-90 01-Aug-90 01-Aug-90 01-Aug-90 12-Mar-91 12-Mar-91 12-Mar-91 12-Jul-91	22.9 22.9 45.7 45.7 45.7 45.7 38.1 38.1 38.1 38.1	6.1 6.1 23.9	2.1336 Water Supply 2.1336 Water Supply 2.1336 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply 3.048 Water Supply 0 Water Supply	Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic	CLAY,SAND,PACKED HARDPAN,STONES,PACKED LIMESTONE,MEDIUM-GRAINED, SAND,FILL,LOOSE LIMESTONE,MEDIUM-GRAINED, LIMESTONE,MEDIUM-GRAINED, LIMESTONE,MEDIUM-GRAINED, CLAY,SANDY, LIMESTONE,SHALE,	0 7 13 0 5 130 130 138 0 10 0	7 ft 13 ft 75 ft 130 ft 130 ft 150 ft 125 ft 156 ft	
JPAug-93 45.7 28 J.5.24 Water Supply Domestic SAND,GRAVEL,FIXINES 0 5 ft 1527635 19Aug-93 45.7 28 1.5.24 Water Supply Domestic SAND,GRAVEL,STONES, 90 150 ft 1527635 19Aug-93 45.7 28 1.5.24 Water Supply Domestic LIMESTONES,FALE, STALES,FALE, S	152493 152493 152493 1524686 1524686 1524686 1525380 1525380 1525851 1525851 152587	14-May-90 14-May-90 01-Aug-90 01-Aug-90 01-Aug-90 01-Aug-90 01-Aug-90 12-Mar-91 12-Mar-91 12-Mar-91 12-Jul-91	22.9 22.9 45.7 45.7 45.7 45.7 45.7 38.1 38.1 38.1 38.1 38.1 38.1 22.9	6.1 6.1 29.9 2.4	2.1336 Water Supply 2.1336 Water Supply 2.1336 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply 3.048 Water Supply 0 Water Supply 0 Water Supply	Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic	CLAY, SAND, PACKED HARDPAN, STONES, PACKED LIMESTONE, MEDIUM-GRAINED, SAND, FILL, LOOSE LIMESTONE, MEDIUM-GRAINED, LIMESTONE, MEDIUM-GRAINED, LIMESTONE, MEDIUM-GRAINED, CLAY, SANDY, LIMESTONE, MEDIUM-GRAINED, LIMESTONE, HARDPAN	0 7 13 0 5 130 130 138 0 10 0 0 0	7 ft 13 ft 75 ft 130 ft 130 ft 150 ft 125 ft 156 ft 4 ft	
152763 19-Aug-93 45.7 28 1.524 Water Supply Domestic SHALE, SANDSTONE, 90 ft 152763 19-Aug-93 45.7 28 1.524 Water Supply Domestic LMESTONE, SHALE, 90 ft 152766 11-Nov-97 51.8 4.6 1.2122 Water Supply Domestic SAND, FLL, 4 170 ft 153007 09-Sep.99 7.5 3.6 0.Water Supply Domestic SAND, STONE, SPACKED 4 170 ft 1530076 09-Sep.99 7.5 3.3 0.Water Supply Domestic SAND, STONE, SPACKED 8 6 1530076 08-Nov-99 61	152493 152493 152493 1524686 1524686 1524686 1525380 1525380 1525851 1525851 152587	14-May-90 14-May-90 01-Aug-90 01-Aug-90 01-Aug-90 01-Aug-90 01-Aug-90 12-Mar-91 12-Mar-91 12-Mar-91 12-Jul-91	22.9 22.9 45.7 45.7 45.7 45.7 45.7 38.1 38.1 38.1 38.1 38.1 38.1 22.9	6.1 6.1 29.9 2.4	2.1336 Water Supply 2.1336 Water Supply 2.1336 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply 3.048 Water Supply 0 Water Supply 0 Water Supply	Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic	CLAY,SAND,PACKED HARDPAN,STONES,PACKED LIMESTONE,MEDIUM-GRAINED, SAND,FILL,LOOSE LIMESTONE,MEDIUM-GRAINED, LIMESTONE,MEDIUM-GRAINED, LIMESTONE,MEDIUM-GRAINED, LIMESTONE,MEDIUM-GRAINED, LIMESTONE,MEDIUM-GRAINED, LIMESTONE,MEDIUM-	0 7 13 0 5 130 130 138 0 10 0 0 0	7 ft 13 ft 75 ft 130 ft 130 ft 150 ft 125 ft 156 ft 4 ft	
152765 19-Aug-93 45.7 28 1.524 Metr Supply Domestic LMESTORE,SHALE, 0 4 ft 1529766 11-Nov-97 51.8 4.6 1.2122 Water Supply Domestic SAND,FILL, 0 4 ft 1529766 11-Nov-97 51.8 4.6 1.2122 Water Supply Domestic SAND,FILL, 0 4 ft 1530076 09-Sep-99 72.5 0.28 0 Water Supply Domestic UMESTORE,SHALE,LIMEST	152493 152493 152493 1524686 1524686 1524686 1524686 1525380 1525380 1525381 1525851 15256076	14-May-90 14-May-90 01-Aug-90 01-Aug-90 01-Aug-90 01-Aug-90 01-Aug-90 12-Mar-91 12-Mar-91 12-Mar-91 12-Mar-91 12-Nar-91 16-Nov-91	22.9 22.9 22.9 45.7 45.7 45.7 45.7 38.1 38.1 38.1 38.1 38.1 22.9 22.9	6.1 6.1 29.9 2.4 2.4	2.1336 Water Supply 2.1336 Water Supply 2.1336 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply 3.048 Water Supply 0 Water Supply 0 Water Supply 0 Water Supply	Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic	CLAY,SAND,PACKED HARDPAN,STONES,PACKED LIMESTONE,MEDIUM-GRAINED, SAND,FILL,LOOSE LIMESTONE,MEDIUM-GRAINED, LIMESTONE,MEDIUM-GRAINED, LIMESTONE,MEDIUM-GRAINED, CLAY,SANDY, LIMESTONE,SHALE, CLAY,STONES,HARDPAN LIMESTONE,MARDPAN LIMESTONE,MARDPAN	0 7 13 0 5 130 130 138 0 10 0 0 0 4	7 ft 13 ft 75 ft 130 ft 130 ft 150 ft 10 ft 125 ft 4 ft 75 ft	
1528766 11 Nov-97 51.8 4.6 1.2192 Water Supply Domestic SAND,FILL 0 4 ft 1528766 11-Nov-97 51.8 4.6 1.2192 Water Supply Domestic SAND,FILL 4 170 ft 1530802 09.5ep.99 72.5 2.5 0 Water Supply Domestic UMESTONE,FALE,FL 0 238 ft 153097 08-Nov-99 61 2.4384 Water Supply Domestic SAND,GRAVE,FL 0 8 ft 153097 07-Nov-02 53.9 2.1.3 3.048 Water Supply Domestic SAND,GRAVE,FL 0 175 ft 153407 07-Nov-02 53.9 2.1.3 3.048 Water Supply Domestic UMESTONE,LAV,LAVERED 0 175 ft 153407 07-Nov-02 53.9 2.1.3 3.048 Water Supply Domestic UMESTONE,LAV,LAVERED 10 175 ft 1534061 17-Mar-04 46.6 15 0.9144 Water Supply Domestic UMESTONE,AVLAVERED 13 174 ft 1534061 17-Mar-04 46.6 15 0.9144 Water Supply Domestic UMESTONE,AVLAVERED <td>152493 152493 152483 152486 1524686 1524686 152380 1525380 1525380 1525380 1525380 152537 1526076 1526076</td> <td>14-May-90 14-May-90 01-Aug-90 01-Aug-90 01-Aug-90 01-Aug-90 12-Mar-91 12-Mar-91 12-Mar-91 12-Jul-91 16-Nov-91 16-Nov-91 19-Aug-93</td> <td>22.9 22.9 45.7 45.7 45.7 45.7 45.7 38.1 38.1 38.1 47.5 22.9 22.9 22.9</td> <td>6.1 6.1 29.9 2.4 2.4 2.4 28</td> <td>2.1336 Water Supply 2.1336 Water Supply 2.1336 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply 3.048 Water Supply 0 Water Supply 0 Water Supply 0 Water Supply 0 Water Supply</td> <td>Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic</td> <td>CLAY,SAND,PACKED HARDPAN,STONES,PACKED LIMESTONE,MEDIUM-GRAINED, SAND,FILL,LOOSE LIMESTONE,MEDIUM-GRAINED, LIMESTONE,MEDIUM-GRAINED, LIMESTONE,MEDIUM-GRAINED, CLAY,SANDY, LIMESTONES,HALE, LIMESTONES,HALE, LIMESTONES,HALE, LIMESTONES,HALE, LIMESTONE,MEDIUM- GRAINED,HARD SAND,GRAVEL,STONES</td> <td>0 7 13 0 5 130 130 138 0 10 0 0 4 0</td> <td>7 ft 13 ft 75 ft 5 ft 130 ft 138 ft 150 ft 125 ft 156 ft 4 ft 75 ft</td> <td></td>	152493 152493 152483 152486 1524686 1524686 152380 1525380 1525380 1525380 1525380 152537 1526076 1526076	14-May-90 14-May-90 01-Aug-90 01-Aug-90 01-Aug-90 01-Aug-90 12-Mar-91 12-Mar-91 12-Mar-91 12-Jul-91 16-Nov-91 16-Nov-91 19-Aug-93	22.9 22.9 45.7 45.7 45.7 45.7 45.7 38.1 38.1 38.1 47.5 22.9 22.9 22.9	6.1 6.1 29.9 2.4 2.4 2.4 28	2.1336 Water Supply 2.1336 Water Supply 2.1336 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply 3.048 Water Supply 0 Water Supply 0 Water Supply 0 Water Supply 0 Water Supply	Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic	CLAY,SAND,PACKED HARDPAN,STONES,PACKED LIMESTONE,MEDIUM-GRAINED, SAND,FILL,LOOSE LIMESTONE,MEDIUM-GRAINED, LIMESTONE,MEDIUM-GRAINED, LIMESTONE,MEDIUM-GRAINED, CLAY,SANDY, LIMESTONES,HALE, LIMESTONES,HALE, LIMESTONES,HALE, LIMESTONES,HALE, LIMESTONE,MEDIUM- GRAINED,HARD SAND,GRAVEL,STONES	0 7 13 0 5 130 130 138 0 10 0 0 4 0	7 ft 13 ft 75 ft 5 ft 130 ft 138 ft 150 ft 125 ft 156 ft 4 ft 75 ft	
1528766 11 Nov-97 51.8 4.6 1.2192 Water Supply Domestic SAND,FILL 0 4 ft 1528766 11-Nov-97 51.8 4.6 1.2192 Water Supply Domestic SAND,FILL 4 170 ft 1530802 09.5ep.99 72.5 2.5 0 Water Supply Domestic UMESTONE,FALE,FL 0 238 ft 153097 08-Nov-99 61 2.4384 Water Supply Domestic SAND,GRAVE,FL 0 8 ft 153097 07-Nov-02 53.9 2.1.3 3.048 Water Supply Domestic SAND,GRAVE,FL 0 175 ft 153407 07-Nov-02 53.9 2.1.3 3.048 Water Supply Domestic UMESTONE,LAV,LAVERED 0 175 ft 153407 07-Nov-02 53.9 2.1.3 3.048 Water Supply Domestic UMESTONE,LAV,LAVERED 10 175 ft 1534061 17-Mar-04 46.6 15 0.9144 Water Supply Domestic UMESTONE,AVLAVERED 13 174 ft 1534061 17-Mar-04 46.6 15 0.9144 Water Supply Domestic UMESTONE,AVLAVERED <td>152493 152493 152493 152468 1524686 1524686 1524686 152380 152581 1526076 1526076 1527635 1527635</td> <td>14-May-90 14-May-90 01-Aug-90 01-Aug-90 01-Aug-90 01-Aug-90 01-Aug-90 12-Mar-91 12-Mar-91 12-Mar-91 12-Jul-91 16-Nov-91 16-Nov-91 19-Aug-93 19-Aug-93</td> <td>22.9 22.9 45.7 45.7 45.7 45.7 45.7 38.1 38.1 47.5 22.9 22.9 22.9 45.7 45.7</td> <td>6.1 6.1 29.9 2.4 2.4 2.4 2.8 28</td> <td>2.1336 Water Supply 2.1336 Water Supply 2.1336 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply 3.048 Water Supply 0 Water Supply 0 Water Supply 0 Water Supply 0 Water Supply 1.524 Water Supply 1.524 Water Supply</td> <td>Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic</td> <td>CLAY,SAND,PACKED HARDPAN,STONES,PACKED LIMESTONE,MEDIUM-GRAINED, SAND,FILL,LOOSE LIMESTONE,MEDIUM-GRAINED, LIMESTONE,MEDIUM-GRAINED, LIMESTONE,MEDIUM-GRAINED, LIMESTONE,MEDIUM-GRAINED, LIMESTONE,SHALE, LIMESTONE,SHALE, LIMESTONE,SHALE, SAND,GRAVEL,STONES SHALE,SANDSTONE,</td> <td>0 7 13 0 5 130 130 138 0 10 0 0 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>7 ft 13 ft 75 ft 130 ft 130 ft 150 ft 125 ft 156 ft 4 ft 75 ft 5 ft 150 ft</td> <td></td>	152493 152493 152493 152468 1524686 1524686 1524686 152380 152581 1526076 1526076 1527635 1527635	14-May-90 14-May-90 01-Aug-90 01-Aug-90 01-Aug-90 01-Aug-90 01-Aug-90 12-Mar-91 12-Mar-91 12-Mar-91 12-Jul-91 16-Nov-91 16-Nov-91 19-Aug-93 19-Aug-93	22.9 22.9 45.7 45.7 45.7 45.7 45.7 38.1 38.1 47.5 22.9 22.9 22.9 45.7 45.7	6.1 6.1 29.9 2.4 2.4 2.4 2.8 28	2.1336 Water Supply 2.1336 Water Supply 2.1336 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply 3.048 Water Supply 0 Water Supply 0 Water Supply 0 Water Supply 0 Water Supply 1.524 Water Supply 1.524 Water Supply	Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic	CLAY,SAND,PACKED HARDPAN,STONES,PACKED LIMESTONE,MEDIUM-GRAINED, SAND,FILL,LOOSE LIMESTONE,MEDIUM-GRAINED, LIMESTONE,MEDIUM-GRAINED, LIMESTONE,MEDIUM-GRAINED, LIMESTONE,MEDIUM-GRAINED, LIMESTONE,SHALE, LIMESTONE,SHALE, LIMESTONE,SHALE, SAND,GRAVEL,STONES SHALE,SANDSTONE,	0 7 13 0 5 130 130 138 0 10 0 0 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0	7 ft 13 ft 75 ft 130 ft 130 ft 150 ft 125 ft 156 ft 4 ft 75 ft 5 ft 150 ft	
15276611-Nov-9751.86.61.2192 Water SupplyDomesticSHALE, LIMESTONE, FALE4170 ft15300609-Sep-9972.520 Water SupplyDomesticLIMESTONE, SHALE, NO0238 ft153007609-Sep-99612.4384 Water SupplyDomesticDomesticSMD, STONE, SPACKED08 ft153007609-Nov-9253.921.33.048 Water SupplyDomesticSADD, STONE, SPACKED0010 ft153307707-Nov-0253.921.33.048 Water SupplyDomesticUMESTONE, LAV, LAVERED101.75 ft15340707-Nov-0253.921.33.048 Water SupplyDomesticUMESTONE, CLAV, LAVERED1.751.77 ft15340707-Nov-0253.921.33.048 Water SupplyDomesticUMESTONE, CLAV, LAVERED1.751.77 ft15340117-Mar-0446.6150.9144 Water SupplyDomesticGRANITE,1.471.53 ft15340117-Mar-0446.6150.9144 Water SupplyDomesticGRANITE,1.471.53 ft15340117-Mar-0446.6150.9144 Water SupplyDomesticGRANITE,1.471.53 ft15340309-Aug-0576.20.9144 Water SupplyDomesticGRANITE,1.471.53 ft15340309-Aug-0576.20.9144 Water SupplyDomesticGRANITE,0.9142.25 ft153474509-Aug-0576.20.9144 Water SupplyDom	152493 152493 152493 152468 1524686 1524686 1524686 152380 152581 1526076 1526076 1527635 1527635	14-May-90 14-May-90 01-Aug-90 01-Aug-90 01-Aug-90 01-Aug-90 01-Aug-90 12-Mar-91 12-Mar-91 12-Mar-91 12-Jul-91 16-Nov-91 16-Nov-91 19-Aug-93 19-Aug-93	22.9 22.9 45.7 45.7 45.7 45.7 45.7 38.1 38.1 47.5 22.9 22.9 22.9 45.7 45.7	6.1 6.1 29.9 2.4 2.4 2.4 2.8 28	2.1336 Water Supply 2.1336 Water Supply 2.1336 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply 3.048 Water Supply 0 Water Supply 0 Water Supply 0 Water Supply 0 Water Supply 1.524 Water Supply 1.524 Water Supply	Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic	CLAY,SAND,PACKED HARDPAN,STONES,PACKED LIMESTONE,MEDIUM-GRAINED, SAND,FILL,LOOSE LIMESTONE,MEDIUM-GRAINED, LIMESTONE,MEDIUM-GRAINED, LIMESTONE,MEDIUM-GRAINED, LIMESTONE,MEDIUM-GRAINED, LIMESTONE,SHALE, LIMESTONE,SHALE, LIMESTONE,SHALE, SAND,GRAVEL,STONES SHALE,SANDSTONE,	0 7 13 0 5 130 130 138 0 10 0 0 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0	7 ft 13 ft 75 ft 130 ft 130 ft 150 ft 125 ft 156 ft 4 ft 75 ft 5 ft 150 ft	
153802 09-5ep-99 72.5 72.5 028 (0) 028 (c) 00metic UMESTONE,SHALE, 0 0 238 (c) 1530976 08-Nov-99 61 2.4384 Water Supply Domestic LIMESTONE,LAYERED, 8 200 ft 1530976 08-Nov-99 61 2.4384 Water Supply Domestic SAND,GRAVEL, 8 200 ft 1533077 07-Nov-02 53.9 21.3 3.048 Water Supply Domestic SAND,GRAVEL, 0 0 10 ft 1533407 07-Nov-02 53.9 21.3 3.048 Water Supply Domestic UMESTONE,LAYLERED 0 0 10 ft 153407 07-Nov-02 53.9 21.3 3.048 Water Supply Domestic UMESTONE,LAYLERED 0 177 ft 153401 17-Mar-04 46.6 15 0.9144 Water Supply Domestic GANTE, 0 3 ft 153402 17-Mar-04 46.6 15 0.9144 Water Supply Domestic GANTE, 0 3 ft 153404 15-Mar-04 46.6 15 0.9144 Water Supply Domestic <t< td=""><td>152493 152493 152493 1524686 1524686 1524686 1525380 1525380 1525381 15256076 1526076 1527635 1527635</td><td>14-May-90 14-May-90 01-Aug-90 01-Aug-90 01-Aug-90 01-Aug-90 01-Aug-90 12-Mar-91 12-Mar-91 12-Mar-91 16-Nov-91 16-Nov-91 19-Aug-93 19-Aug-93</td><td>22.9 22.9 22.9 45.7 45.7 45.7 45.7 38.1 38.1 38.1 38.1 38.1 38.1 38.1 38.1</td><td>6.1 6.1 29.9 2.4 2.4 2.4 2.8 28 28 28</td><td>2.1336 Water Supply 2.1336 Water Supply 2.1336 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply 3.048 Water Supply 0 Water Supply 0 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply</td><td>Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic</td><td>CLAY,SAND,PACKED HARDPAN,STONES,PACKED LIMESTONE,MEDIUM-GRAINED, SAND,FILL,LOOSE LIMESTONE,MEDIUM-GRAINED, LIMESTONE,MEDIUM-GRAINED, LIMESTONE,MEDIUM-GRAINED, CLAY,SANDY, LIMESTONE,MALE, CLAY,STONES,HARDPAN LIMESTONE,MALE, CLAY,STONES,HARDPAN LIMESTONE,MARD SAND,GRAYEL,STONES SAND,GRAYEL,STONES SHALE,SANDSTONE, LIMESTONE,SHALE,</td><td>0 7 13 0 5 130 130 130 10 10 0 0 0 4 0 0 0 4 5</td><td>7 ft 13 ft 75 ft 5 ft 130 ft 138 ft 150 ft 10 ft 125 ft 156 ft 4 ft 75 ft 5 ft 150 ft 155 ft 150 ft 155 ft</td><td></td></t<>	152493 152493 152493 1524686 1524686 1524686 1525380 1525380 1525381 15256076 1526076 1527635 1527635	14-May-90 14-May-90 01-Aug-90 01-Aug-90 01-Aug-90 01-Aug-90 01-Aug-90 12-Mar-91 12-Mar-91 12-Mar-91 16-Nov-91 16-Nov-91 19-Aug-93 19-Aug-93	22.9 22.9 22.9 45.7 45.7 45.7 45.7 38.1 38.1 38.1 38.1 38.1 38.1 38.1 38.1	6.1 6.1 29.9 2.4 2.4 2.4 2.8 28 28 28	2.1336 Water Supply 2.1336 Water Supply 2.1336 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply 3.048 Water Supply 0 Water Supply 0 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply	Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic	CLAY,SAND,PACKED HARDPAN,STONES,PACKED LIMESTONE,MEDIUM-GRAINED, SAND,FILL,LOOSE LIMESTONE,MEDIUM-GRAINED, LIMESTONE,MEDIUM-GRAINED, LIMESTONE,MEDIUM-GRAINED, CLAY,SANDY, LIMESTONE,MALE, CLAY,STONES,HARDPAN LIMESTONE,MALE, CLAY,STONES,HARDPAN LIMESTONE,MARD SAND,GRAYEL,STONES SAND,GRAYEL,STONES SHALE,SANDSTONE, LIMESTONE,SHALE,	0 7 13 0 5 130 130 130 10 10 0 0 0 4 0 0 0 4 5	7 ft 13 ft 75 ft 5 ft 130 ft 138 ft 150 ft 10 ft 125 ft 156 ft 4 ft 75 ft 5 ft 150 ft 155 ft 150 ft 155 ft	
153076 08-Nov-99 61 2.438/ Water Supply Domestic LIMESTONE, LAVERED, 8 200 ft 153076 08-Nov-99 61 2.438/ Water Supply Domestic SAND, STONES, PACKED 0 8 ft 153076 07-Nov-02 53.9 21.3 3.048/ Water Supply Domestic SAND, STONES, PACKED 0 0f 153307 07-Nov-02 53.9 21.3 3.048/ Water Supply Domestic LIMESTONE, LAV, LAVERED 0 175 ft 153407 07-Nov-02 53.9 21.3 3.048/ Water Supply Domestic LIMESTONE, LAV, LAVERED 10 177 ft 153401 17-Mar-04 46.6 15 0.9144/ Water Supply Domestic GRANITE, 147 153 ft 153402 17-Mar-04 46.6 15 0.9144 Water Supply Domestic GRANITE, 147 153 ft 153403 17-Mar-04 46.6 15 0.9144 Water Supply Domestic TOPSOL, 147 153 ft 153404 15.34 Water Supply Domestic TOPSOL, 153 152 dt 254 m	1524493 1524493 1524493 1524686 1524686 1524686 1524686 1524686 1525380 1525851 1526076 1526076 1526076 1527635 1527635	14-May-90 14-May-90 01-Aug-90 01-Aug-90 01-Aug-90 01-Aug-90 01-Aug-90 12-Mar-91 12-Mar-91 12-Mar-91 12-Mar-91 16-Nov-91 19-Aug-93 19-Aug-93 19-Aug-93 11-Nov-97	22.9 22.9 22.9 45.7 45.7 45.7 45.7 45.7 38.1 38.1 47.5 22.9 22.9 22.9 45.7 45.7 45.7 45.7	6.1 6.1 29.9 2.4 2.4 28 28 28 28 4.6	2.1336 Water Supply 2.1336 Water Supply 2.1336 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply 3.048 Water Supply 0 Water Supply 0 Water Supply 1.524 Water Supply	Domestic Domestic	CLAY, SAND, PACKED HARDPAN, STONES, PACKED LIMESTONE, MEDIUM-GRAINED, SAND, FILL, LOOSE LIMESTONE, MEDIUM-GRAINED, LIMESTONE, MEDIUM-GRAINED, LIMESTONE, MEDIUM-GRAINED, CLAY, SANDY, LIMESTONE, SAND, SAND, SAND, MESTONE, SAND, SAND, GRAVEL, SANDSTONES, SAND, GRAVEL, STONES SHALE, SANDSTONE, LIMESTONE, SHALE, SAND, FILL,	0 7 13 0 5 130 130 130 138 0 10 0 0 4 0 90 90 5 0	7 ft 13 ft 75 ft 5 ft 130 ft 138 ft 150 ft 155 ft 155 ft 155 ft 155 ft 155 ft 150 ft 4 ft 4 ft	
153076 08-Nov-99 61 2.4384 Valer Supply Domestic SAND,STONES,PACKED 0 8.ft 1533407 07-Nov-02 53.9 21.3 3.048 Water Supply Domestic SAND,STONES,PACKED 0 10 ft 1533407 07-Nov-02 53.9 21.3 3.048 Water Supply Domestic UMESTONE,CLAV,LAVERED 10 17 153407 07-Nov-02 53.9 21.3 3.048 Water Supply Domestic UMESTONE,CLAV,LAVERED 175 17 153407 07-Nov-02 53.9 21.3 3.048 Water Supply Domestic UMESTONE,CLAV,LAVERED 175 177 17 153401 17-Mar-04 46.6 15 0.9144 Water Supply Domestic GAND,GRAVEL 17 153 153 153403 17-Mar-04 46.6 15 0.9144 Water Supply Domestic GAND,GRAVEL 0 3.ft 153404 15.340/45 0.9144 Water Supply Domestic GAND,GRAVEL 0 3.ft 1534704 15.34 0.94	152493 152493 152493 152468 1524686 1524686 1524686 152581 152581 152581 1526076 1527635 1527635 1527635 1527635	14-May-90 14-May-90 01-Aug-90 01-Aug-90 01-Aug-90 01-Aug-90 01-Aug-90 12-Mar-91 12-Mar-91 12-Jul-91 16-Nov-91 16-Nov-91 19-Aug-93 19-Aug-93 19-Aug-93 11-Nov-97	22.9 22.9 22.9 45.7 45.7 45.7 45.7 38.1 38.1 38.1 38.1 38.1 38.1 38.1 38.1	6.1 6.1 29.9 2.4 2.4 2.4 2.8 28 28 28 4.6	2.1336 Water Supply 2.1336 Water Supply 2.1336 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply 3.048 Water Supply 0 Water Supply 0 Water Supply 1.524 Water Supply 1.2192 Water Supply 1.2192 Water Supply	Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic	CLAY, SAND, PACKED HARDPAN, STONES, PACKED LIMESTONE, MEDIUM-GRAINED, SAND, FILL, LOOSE LIMESTONE, MEDIUM-GRAINED, LIMESTONE, MEDIUM-GRAINED, LIMESTONE, MEDIUM-GRAINED, LIMESTONE, SHALE, LIMESTONE, SHALE, LIMESTONE, SHALE, SAND, GRAYEL, STONES SHALE, SANDSTONE, LIMESTONE, SHALE, SHALE, SANDSTONE, LIMESTONE, SHALE, SHALE, SANDSTONE, LIMESTONE, SHALE, SHALE, LIMESTONE, SHALE, SHALE, LIMESTONE, SHALE, SHALE, LIMESTONE, SHALE,	0 7 13 0 5 130 130 138 0 10 0 0 0 0 0 4 4 0 90 5 0 4	7 ft 13 ft 75 ft 5 ft 130 ft 138 ft 150 ft 155 ft 155 ft 5 ft 5 ft 150 ft 4 ft 75 ft 150 ft 4 ft 4 ft 7 ft 150 ft 10 ft	
153307 07-Nov-2 53.9 21.3 3.0.48 Vare Supply Denestic SAND; GRAVEL, 0 0 10 ft 153307 07-Nov-2 53.9 21.3 3.0.48 Vare Supply Denestic UMESTONE, CLAY, LAYERED 10 175 ft 153407 07-Nov-2 53.9 21.3 3.0.48 Vare Supply Denestic UMESTONE, CLAY, LAYERED 175 175 ft 153401 17-Mar-04 46.6 15 0.9144 Vare Supply Denestic GRANTE, 3 147 ft 153401 17-Mar-04 46.6 15 0.9144 Vare Supply Denestic GRANTE, 47 153 ft 153402 0.94.04 46.6 15 0.9144 Vare Supply Denestic GRANTE, 47 153 ft 153603 19-Aug-05 67.2 60.9144 Vare Supply Denestic GRANTE, 47 153 ft 153604 19-Aug-05 67.6 15.24 Vare Supply Denestic GND; GND; GND; 46.6 22.56 m 153745 09-Aug-05 76.2 <td< td=""><td>152493 152493 152493 1524686 1524686 1524686 152380 1525380 1525381 1526076 1526076 1527635 1527635 1527635 1527635 152766 1529766</td><td>14-May-90 14-May-90 01-Aug-90 01-Aug-90 01-Aug-90 01-Aug-90 01-Aug-90 12-Mar-91 12-Mar-91 12-Mar-91 12-Mar-91 16-Nov-91 16-Nov-91 19-Aug-93 19-Aug-93 19-Aug-93 11-Nov-97 11-Nov-97</td><td>22.9 22.9 22.9 45.7 45.7 45.7 45.7 38.1 38.1 38.1 38.1 38.1 38.1 38.1 38.1</td><td>6.1 6.1 29.9 2.4 2.4 2.4 2.8 28 28 28 4.6</td><td>2.1336 Water Supply 2.1336 Water Supply 2.1336 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply 3.048 Water Supply 0 Water Supply 0 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply 1.2192 Water Supply 0 Water Supply 1.2192 Water Supply</td><td>Domestic Domestic</td><td>CLAY, SAND, PACKED HARDPAN, STONES, PACKED LIMESTONE, MEDIUM-GRAINED, SAND, FILL, LOOSE LIMESTONE, MEDIUM-GRAINED, LIMESTONE, MEDIUM-GRAINED, LIMESTONE, MEDIUM-GRAINED, CLAY, SANDY, LIMESTONE, MALE, CLAY, STONES, HARDPAN LIMESTONE, HARD SAND, GRAVEL, STONES SHALE, SANDSTONE, SHALE, SANDSTONE, LIMESTONE, SHALE, SAND, FILL, SAND, FILL, SAND,</td><td>0 7 13 0 5 130 130 130 130 10 0 10 0 0 4 0 0 4 0 0 5 5 0 4 0 0 4 0 0 0 0</td><td>7 ft 13 ft 75 ft 5 ft 130 ft 130 ft 138 ft 150 ft 10 ft 125 ft 156 ft 4 ft 150 ft 150 ft 4 ft 170 ft 128 ft 170 ft 128 ft 170 ft 188 ft 170 ft 1</td><td></td></td<>	152493 152493 152493 1524686 1524686 1524686 152380 1525380 1525381 1526076 1526076 1527635 1527635 1527635 1527635 152766 1529766	14-May-90 14-May-90 01-Aug-90 01-Aug-90 01-Aug-90 01-Aug-90 01-Aug-90 12-Mar-91 12-Mar-91 12-Mar-91 12-Mar-91 16-Nov-91 16-Nov-91 19-Aug-93 19-Aug-93 19-Aug-93 11-Nov-97 11-Nov-97	22.9 22.9 22.9 45.7 45.7 45.7 45.7 38.1 38.1 38.1 38.1 38.1 38.1 38.1 38.1	6.1 6.1 29.9 2.4 2.4 2.4 2.8 28 28 28 4.6	2.1336 Water Supply 2.1336 Water Supply 2.1336 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply 3.048 Water Supply 0 Water Supply 0 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply 1.2192 Water Supply 0 Water Supply 1.2192 Water Supply	Domestic Domestic	CLAY, SAND, PACKED HARDPAN, STONES, PACKED LIMESTONE, MEDIUM-GRAINED, SAND, FILL, LOOSE LIMESTONE, MEDIUM-GRAINED, LIMESTONE, MEDIUM-GRAINED, LIMESTONE, MEDIUM-GRAINED, CLAY, SANDY, LIMESTONE, MALE, CLAY, STONES, HARDPAN LIMESTONE, HARD SAND, GRAVEL, STONES SHALE, SANDSTONE, SHALE, SANDSTONE, LIMESTONE, SHALE, SAND, FILL, SAND,	0 7 13 0 5 130 130 130 130 10 0 10 0 0 4 0 0 4 0 0 5 5 0 4 0 0 4 0 0 0 0	7 ft 13 ft 75 ft 5 ft 130 ft 130 ft 138 ft 150 ft 10 ft 125 ft 156 ft 4 ft 150 ft 150 ft 4 ft 170 ft 128 ft 170 ft 128 ft 170 ft 188 ft 170 ft 1	
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153407 07-Nov-02 53.9 21.3 3.048 Water Supply Domestic LIMESTORE, CAV, LAVERED 175 177 177 153400 17-Mar-04 46.6 15 0.9144 Water Supply Domestic LIMESTORE, CAV, LAVERED 3 147 ft 153400 17-Mar-04 46.6 15 0.9144 Water Supply Domestic CMESTORE, CAV, LAVERED 147 ft 153401 17-Mar-04 46.6 15 0.9144 Water Supply Domestic CMESTORE, CAV, LAVERED 147 ft 153402 17-Mar-04 46.6 15 0.9144 Water Supply Domestic CMESTORE, CAV, LAVERED 0 3 ft 1535745 0.94.025 76.2 15.24 Water Supply Domestic SAINDESTORE, CAV, LAVERED 0 1.524 22.56 m 22.56 m 1535745 0.94.025 76.2 1.524 Water Supply Domestic SAINDESTORE, CAV, LAVERED 22.56 24.69 m 24.69 m 1535745 0.94.025 76.2 1.524 Water Supply Domestic SAIND	1524493 1524493 1524493 1524686 1524686 1524686 152380 152581 1526076 1526076 1527635 1527635 1527635 1527635 1529766 1529766 1530976 1530976	14-May-90 14-May-90 01-Aug-90 01-Aug-90 01-Aug-90 01-Aug-90 01-Aug-90 12-Mar-91 12-Mar-91 12-Mar-91 16-Nov-91 16-Nov-91 19-Aug-93 19-Aug-93 19-Aug-93 11-Nov-97 11-Nov-97 11-Nov-97 09-Sep-99 08-Nov-99	22.9 22.9 22.9 45.7 45.7 45.7 45.7 38.1 38.1 38.1 38.1 38.1 38.1 38.1 38.1	6.1 6.1 29.9 2.4 2.4 2.8 28 28 28 28 4.6 4.6 25	2.1336 Water Supply 2.1336 Water Supply 2.1336 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply 3.048 Water Supply 0 Water Supply 0 Water Supply 1.524 Water Supply 1.2192 Water Supply 1.2192 Water Supply 2.4384 Water Supply 2.4384 Water Supply	Domestic Domestic	CLAY, SAND, PACKED HARDPAN, STONES, PACKED LIMESTONE, MEDIUM-GRAINED, SAND, FILL, LOOSE LIMESTONE, MEDIUM-GRAINED, LIMESTONE, MEDIUM-GRAINED, LIMESTONE, MEDIUM-GRAINED, LIMESTONE, MEDIUM-GRAINED, LIMESTONE, SALE, LIMESTONE, SALE, LIMESTONE, MARDPAN LIMESTONE, MARDPAN LIMESTONE, MARDPAN LIMESTONE, MARDPAN LIMESTONE, SANDSTONE, SHALE, SANDSTONE, SHALE, SANDSTONE, LIMESTONE, SHALE, SHALE, LIMESTONE, LIMESTONE, SHALE, SHALE, LIMESTONE, LIMESTONE, SHALE, SAND, STONE, SHALE, SAND, STONE, SHALE, SAND, STONE, SHALE, LIMESTONE, SHALE, SAND, STONE, SHALE, LIMESTONE, SHALE, SAND, STONE, SHALE, SAND, STONE, SHALE, SAND, STONE, SHALE, SAND, STONES, SHACKED	0 7 13 0 5 130 130 130 130 10 0 10 0 0 0 0 4 4 0 90 5 0 4 0 8 0 0 8 0	7 ft 13 ft 75 ft 5 ft 130 ft 130 ft 138 ft 150 ft 155 ft 155 ft 5 ft 5 ft 25 ft 3 ft 150	
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1534601 17-Mar-04 46.6 15 0.9144 Water Supply Domestic GRANITE, 147 153 ft 1534601 17-Mar-04 46.6 15 0.9144 Water Supply Domestic TOPSOIL, 0 3 ft 1534763 07-Mar-04 46.6 15 0.9144 Water Supply Domestic TOPSOIL, 0 3 ft 1535745 07-Mar-05 76.2 1.524 Water Supply Domestic SINDSTONE, 0.524 22.56 m 1535745 07-Aug-05 76.2 1.524 Water Supply Domestic SINDSTONE, 22.56 24.69 m 1535745 07-Aug-05 76.2 1.524 Water Supply Domestic SINDSTONE, 22.56 24.69 m 1535745 07-Aug-05 76.2 1.524 Water Supply Domestic SINDSTONE, 24.69 70.71 m	1524493 1524493 1524493 1524686 1524686 1524686 152380 152580 1526076 1526076 1527635 1527635 1527635 1527635 152766 1530976 1530976 1530976 1530976	14-May-90 14-May-90 01-Aug-90 01-Aug-90 01-Aug-90 01-Aug-90 01-Aug-90 01-Aug-90 12-Mar-91 12-Mar-91 12-Mar-91 12-Mar-91 16-Nov-91 16-Nov-91 19-Aug-93 19-Aug-93 19-Aug-93 19-Aug-93 11-Nov-97 09-Sep-99 08-Nov-99 08-Nov-99 07-Nov-02	22.9 22.9 22.9 45.7 45.7 45.7 45.7 45.7 22.9 22.9 22.9 22.9 25.7 45.7 45.7 45.7 45.7 51.8 51.8 51.8 51.8 51.8 51.8 51.8 51.8	6.1 6.1 29.9 2.4 2.4 2.4 2.8 28 28 4.6 4.6 25 21.3 21.3	2.1336 Water Supply 2.1336 Water Supply 2.1336 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply 0 Water Supply 0 Water Supply 1.524 Water Supply 1.529 Water Supply 1.2192 Water Supply 2.4384 Water Supply 2.4384 Water Supply 3.048 Water Supply 3.048 Water Supply	Domestic Domestic	CLAY,SAND,PACKED HARDPAN,STONES,PACKED LIMESTONE,MEDIUM-GRAINED, SAND,FILL,LOOSE LIMESTONE,MEDIUM-GRAINED, LIMESTONE,MEDIUM-GRAINED, LIMESTONE,MEDIUM-GRAINED, LIMESTONE,MEDIUM-GRAINED, LIMESTONE,SHALE, LIMESTONE,SHALE, LIMESTONE,STONE,MEDIUM- GRAINED,HARD SAND,GRAVEL,STONES SHALE,SANDSTONE, LIMESTONE,STONE, SAND,FILL,	0 7 13 0 5 130 130 130 138 0 10 0 0 0 0 4 0 0 0 0 0 0 0 0 0 0 0 0	7 ft 13 ft 75 ft 130 ft 130 ft 138 ft 150 ft 125 ft 156 ft 4 ft 150 ft 5 ft 150 ft 4 ft 170 ft 238 ft 170 ft 238 ft 170 ft 1	
1534601 17-Mar-04 46.6 15 0.9144 Water Supply Domestic TOPSOIL, 0 3 ft 1535745 09-Aug-05 76.2 1.524 Water Supply Domestic SAND,GRAVEL, 0 1.524 match 1535745 09-Aug-05 76.2 1.524 Water Supply Domestic LIMESTONE, 0 1.524 2.256 match 1535745 09-Aug-05 76.2 1.524 Water Supply Domestic LIMESTONE, 2.256 2.469 match 1535745 09-Aug-05 76.2 1.524 Water Supply Domestic SANDSTONE, 2.256 2.469 match 1535745 09-Aug-05 76.2 1.524 Water Supply Domestic SANDSTONE, 2.469 match 1535745 09-Aug-05 76.2 1.524 Water Supply Domestic LIMESTONE, 2.469 7.71 m	1524493 1524493 1524493 1524686 1524686 1524686 1524686 152580 1525851 1526076 1526076 1527635 1527635 1527635 1527635 1527635 152766 1530802 1530976 1530976 1530976 1533007 1533007	14-May-90 14-May-90 01-Aug-90 01-Aug-90 01-Aug-90 01-Aug-90 01-Aug-90 01-Aug-90 12-Mar-91 12-Mar-91 12-Mar-91 16-Nov-91 16-Nov-91 19-Aug-93 19-Aug-93 19-Aug-93 19-Aug-93 11-Nov-97 11-Nov-97 09-Sep-99 08-Nov-99 07-Nov-02 07-Nov-02	22.9 22.9 22.9 45.7 45.7 45.7 45.7 38.1 38.1 38.1 38.1 38.1 38.1 38.1 38.1	6.1 6.1 29.9 2.4 2.4 2.4 2.8 28 4.6 4.6 25 21.3 21.3 21.3	2.1336 Water Supply 2.1336 Water Supply 2.1336 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply 3.048 Water Supply 0 Water Supply 0 Water Supply 1.524 Water Supply 2.4344 Water Supply 2.4348 Water Supply 3.048 Water Supply 3.048 Water Supply	Domestic Domestic	CLAY, SAND, PACKED HARDPAN, STONES, PACKED LIMESTONE, MEDIUM-GRAINED, SAND, FILL, LOOSE LIMESTONE, MEDIUM-GRAINED, LIMESTONE, MEDIUM-GRAINED, LIMESTONE, MEDIUM-GRAINED, LIMESTONE, MEDIUM-GRAINED, LIMESTONE, SHALE, LIMESTONE, SHALE, LIMESTONE, SHALE, LIMESTONE, MARDDAN LIMESTONE, MARDDAN LIMESTONE, MARDDAN LIMESTONE, SAND, STONE, SHALE, SANDSTONE, LIMESTONE, SHALE, SHALE, SANDSTONE, LIMESTONE, SHALE, SAND, FILL, SHALE, LIMESTONE, LIMESTONE, SHALE, SAND, STONES, PACKED SAND, GRAVEL, LIMESTONE, LAY, LAYERED LIMESTONE, LAY, LAYERED	0 7 13 0 5 130 130 130 130 130 0 10 0 0 0 4 4 0 90 5 5 0 4 4 0 90 5 4 0 0 90 5 0 0 10 10 10 10 10 10 10 10 10 10 10 10	7 ft 13 ft 75 ft 5 ft 130 ft 130 ft 138 ft 150 ft 150 ft 155 ft 75 ft 5 ft 150 ft 238 ft 200 ft 4 ft 170 ft 170 ft 177 ft 177 ft	
1535745 09-Aug-05 76.2 1.524 Water Supply Domestic SAND, GRAVEL, 0 1.524 m 1535745 09-Aug-05 76.2 1.524 Water Supply Domestic LIMESTONE, 1.524 2.2.56 m 1535745 09-Aug-05 76.2 1.524 Water Supply Domestic LIMESTONE, 2.2.56 24.69 m 1535745 09-Aug-05 76.2 1.524 Water Supply Domestic LIMESTONE, 22.56 24.69 m	1524493 1524493 1524493 1524686 1524686 1524686 1524686 152380 152580 152585 1527635 1527635 1527635 1527635 1527635 1527635 1527635 152766 1530076 1530976 1530976 1530976 1533407 1533407	14-May-90 14-May-90 01-Aug-90 01-Aug-90 01-Aug-90 01-Aug-90 01-Aug-90 12-Mar-91 12-Mar-91 12-Mar-91 12-Mar-91 13-Aug-93 19-Aug-93 19-Aug-93 19-Aug-93 19-Aug-93 11-Nov-97 09-Sep-99 08-Nov-99 08-Nov-99 07-Nov-02 07-Nov-02 07-Nov-02	22.9 22.9 22.9 45.7 45.7 45.7 45.7 45.7 22.9 22.9 22.9 45.7 45.7 45.7 45.7 45.7 45.7 45.7 45.7	6.1 6.1 29.9 2.4 2.4 2.8 28 28 28 28 4.6 4.6 25 21.3 21.3 21.3 21.3 21.3 15	2.1336 Water Supply 2.1336 Water Supply 2.1336 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply 3.048 Water Supply 0 Water Supply 0 Water Supply 1.524 Water Supply 2.4384 Water Supply 3.048 Water Supply 3.048 Water Supply 3.048 Water Supply	Domestic Domestic	CLAY, SAND, PACKED HARDPAN, STONES, PACKED LIMESTONE, MEDIUM-GRAINED, SAND, FILL, LOOSE LIMESTONE, MEDIUM-GRAINED, LIMESTONE, MEDIUM-GRAINED, LIMESTONE, MEDIUM-GRAINED, LIMESTONE, MEDIUM-GRAINED, LIMESTONE, MEDIUM-GRAINED, LIMESTONE, MALE, LIMESTONE, MARD SAND, GRAYEL, STONES SHALE, SANDSTONE, LIMESTONE, SHALE, LIMESTONE, SHALE, SAND, FILL, SHALE, LIMESTONE, LIMESTONE, SHALE, LIMESTONE, SHALE, SHALE, LIMESTONE, SHALE, SHALE, LIMESTONE, SHALE, SHALE, SHALE, LIMESTONE, SHALE, SHAL	0 7 13 0 5 130 130 130 130 138 0 10 0 0 4 4 0 0 90 5 5 0 4 4 0 0 90 5 5 0 0 4 0 0 0 0 10 0 0 10 0 0 10 0 1	7 ft 13 ft 75 ft 130 ft 130 ft 138 ft 150 ft 156 ft 156 ft 156 ft 156 ft 156 ft 150 ft 238 ft 200 ft 238 ft 100 ft 170 ft 170 ft 175 ft 177 ft	
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1.524 water suppy Domestic SANUSTURE, 70.2 1.524 water suppy	1524493 1524493 1524493 1524686 1524686 1524686 1524686 152580 152580 152580 152580 1525851 1526076 1527635 1527635 1527635 1527635 1529766 153976 153976 153976 153976 153976 1539401 1533407 1533407 1533401 1534601 1534601 1534601	14-May-90 14-May-90 01-Aug-90 01-Aug-90 01-Aug-90 01-Aug-90 01-Aug-90 01-Aug-90 12-Mar-91 12-Mar-91 12-Mar-91 12-Mar-91 13-Aug-93 19-Aug-93 19-Aug-93 19-Aug-93 19-Aug-93 19-Aug-93 19-Aug-93 19-Aug-93 08-Nov-99 08-Nov-99 08-Nov-99 08-Nov-99 08-Nov-99 07-Nov-02 07-Nov	22.9 22.9 22.9 45.7 45.7 45.7 45.7 45.7 22.9 22.9 22.9 22.9 45.7 45.7 45.7 45.7 51.8 51.8 51.8 51.8 51.8 51.8 51.8 51.8	6.1 6.1 29.9 2.4 2.4 2.4 2.8 28 4.6 4.6 25 21.3 21.3 21.3 21.3 21.3 15	2.1336 Water Supply 2.1336 Water Supply 2.1336 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply 3.048 Water Supply 0 Water Supply 0 Water Supply 1.524 Water Supply 2.4384 Water Supply 2.4384 Water Supply 3.048 Water Supply 3.048 Water Supply 3.048 Water Supply 3.048 Water Supply 3.048 Water Supply 0.9144 Water Supply 0.9144 Water Supply 0.9144 Water Supply 0.9144 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply	Domestic Domestic	CLAY, SAND, PACKED HARDPAN, STONES, PACKED LIMESTONE, MEDIUM-GRAINED, SAND, FILL, LOOSE LIMESTONE, MEDIUM-GRAINED, LIMESTONE, MEDIUM-GRAINED, LIMESTONE, MEDIUM-GRAINED, LIMESTONE, MEDIUM-GRAINED, LIMESTONE, MEDIUM-GRAINED, LIMESTONE, MEDIUM-GRAINED, LIMESTONE, MADUM-GRAINED, LIMESTONE, MADUM-GRAINED, SAND, GRAVEL, STONES SHALE, SANDSTONE, LIMESTONE, SHALE, LIMESTONE, SHALE, SAND, FILL, SAND, FILL, SAND, FILL, SAND, FILL, SAND, FILL, SAND, FILL, SAND, GRAVEL, LIMESTONE, LAYERED LIMESTONE, LAYERED LIMESTONE, LAYERED LIMESTONE, LAYERED LIMESTONE, SAND, SAND, GRAVEL, LIMESTONE, SAND, SAN	0 7 13 0 5 130 130 130 130 130 130 0 0 4 4 0 90 90 5 5 0 4 4 0 90 5 5 0 4 0 90 5 5 0 0 10 0 10 10 0 10 10 10 10 10 10 10 1	7 ft 13 ft 75 ft 130 ft 130 ft 138 ft 150 ft 100 ft 155 ft 155 ft 155 ft 155 ft 150 ft 150 ft 150 ft 150 ft 150 ft 170 ft 170 ft 177 ft 177 ft 177 ft 177 ft 177 ft 177 ft 177 ft 153 ft 200 ft 8 ft 200 ft 228 ft 220 ft 8 ft 220 ft 228 ft 228 ft 228 ft 220 ft 228 ft	
	1524493 1524493 1524493 1524686 1524686 1524686 152380 152851 152851 152851 152851 152851 152855 1527635 1527635 1527635 1527635 152766 1530976 1530976 1530976 153307 153307 153307 153307 153401 1534601 1534601 153455 153455 153455 153455 153455 153455 153455 153455 153455 153455 153455 153455 153455 153455 1535745	14-May-90 14-May-90 01-Aug-90 01-Aug-90 01-Aug-90 01-Aug-90 01-Aug-90 01-Aug-90 01-Aug-90 12-Mar-91 12-Mar-91 12-Mar-91 13-Aug-93 19-Aug-93 19-Aug-93 19-Aug-93 19-Aug-93 19-Aug-93 19-Aug-93 19-Aug-93 19-Aug-93 08-Nov-99 08-Nov-99 08-Nov-99 08-Nov-99 07-Nov-02 07-Nov	22.9 22.9 22.9 45.7 45.7 45.7 45.7 45.7 22.9 22.9 22.9 22.9 22.9 45.7 45.7 45.7 45.7 45.7 45.7 45.7 45.7	6.1 6.1 29.9 2.4 2.4 2.4 2.8 28 4.6 4.6 25 21.3 21.3 21.3 21.3 21.3 15	2.1336 Water Supply 2.1336 Water Supply 2.1336 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply 0.048 Water Supply 0.048 Water Supply 0.048 Water Supply 0.048 Water Supply 1.524 Water Supply 3.048 Water Supply 3.048 Water Supply 3.048 Water Supply 3.048 Water Supply 0.9144 Water Supply 0.9144 Water Supply 1.524 Water Supply	Domestic Dom	CLAY, SAND, PACKED HARDPAN, STONES, PACKED LIMESTONE, MEDIUM-GRAINED, SAND, FILL, LOOSE LIMESTONE, MEDIUM-GRAINED, LIMESTONE, MEDIUM-GRAINED, LIMESTONE, MEDIUM-GRAINED, LIMESTONE, MEDIUM-GRAINED, LIMESTONE, MEDIUM-GRAINED, LIMESTONE, SAND, LAND, SAND, GRAVEL, LIMESTONE, SANDSTONE, LIMESTONE, SANDSTONE, LIMESTONE, SANDSTONE, LIMESTONE, SAND, STONE, SAND, GRAVEL, STONES SHALE, SANDSTONE, LIMESTONE, LAYERED, SAND, STONE, SALE, SAND, STONE, SALE, LIMESTONE, LAYERED, SAND, STONES, PACKED SAND, GRAVEL, LIMESTONE, LAYLAYERED LIMESTONE, LAYLAYERED LIMESTONE, SAND, GRAVEL, LIMESTONE, SAND, GRAVEL, LIMESTONE, SAND, GRAVEL, LIMESTONE, SAND, GRAVEL, LIMESTONE, SAND, GRAVEL, LIMESTONE, SAND, GRAVEL, LIMESTONE, SANDSTONE, SANDSTONE, LIMESTONE,	0 7 13 0 5 130 130 130 130 130 0 0 10 0 0 0 0 4 0 0 0 0 4 0 0 0 0 0 0	7 ft 13 ft 75 ft 130 ft 130 ft 130 ft 138 ft 150 ft 156 ft 4 ft 156 ft 4 ft 150 ft 30 ft 150 ft	

7111660	12-Aug-08			Abandoned-Other		"			
7156080	11-Nov-10	76.2	13.9	25.9 Water Supply			0	25.9 m	
7156080	11-Nov-10	76.2	13.9	25.9 Water Supply		LIMESTONE,,	25.9	54.86 m	
7156080	11-Nov-10	76.2	13.9	25.9 Water Supply		SANDSTONE,,	54.86	76.19 m	
7187436	05-Jun-12			Abandoned-Supply		"			
201631	26-Apr-13			Abandoned-Other	Monitoring and Te	st Hole "			
260528	16-Dec-15	33.5	3.7	8.5344 Water Supply	Domestic	TOPSOIL,,	0	28 ft	
7260528	16-Dec-15	33.5	3.7	8.5344 Water Supply	Domestic	LIMESTONE,,	28	110 ft	
270177	28-Jul-16	53.3	32.3	1.82 Water Supply	Domestic	SAND,GRAVEL,LOOSE	0	1.82 m	
270177	28-Jul-16	53.3	32.3	1.82 Water Supply	Domestic	LIMESTONE,,	1.82	14.62 m	
270177	28-Jul-16	53.3	32.3	1.82 Water Supply	Domestic	SHALE,,SOFT	14.62	53.33 m	
7286758	11-May-17			Water Supply	Domestic	"		ft	
7336407	03-Jun-19	51.8	27.1	1.524 Water Supply	Domestic	SAND,GRAVEL,	0	5 ft	
336407	03-Jun-19	51.8	27.1	1.524 Water Supply	Domestic	SHALE, LIMESTONE,	5	170 ft	

Average (m)	
Max (m)	76.2
Min (m)	19.2

2.20488

35.1 0.9

WELL_ID	COMPLETED	WELL DEPTH (m)	STATIC WATER LEVEL (m)	DEPTH TO BEDROCK (m)	FINAL STATUS	USE1	PUMPING RATE	LPM	RECOM RATE
1513333	12-Jul-73	32	3.7		0 Water Supply	Domestic	15 GPM	68.1	5GPM
513502	03-Aug-73	41.1	27.4		0 Water Supply	Domestic	10 GPM	45.4	5 GPM
515273	06-Aug-75	45.7	24.4		0 Water Supply	Domestic	15 GPM		5GPM
515274	11-Aug-75	39.6	21.3		0 Water Supply	Domestic	15 GPM	68.1	5GPM
514296	04-Jul-74	53.3	18.9		0 Water Supply	Domestic	2 GPM	9	3GPM
514297	04-Jul-74	42.1	27.4		0 Water Supply	Domestic	12 GPM	54.5	6 8GPM
514298	02-Jul-74	71.9	27.4		0 Water Supply	Domestic	6 GPM	27.2	6GPM
514299	03-Jul-74	48.2	21		0 Water Supply	Domestic	16 GPM	72.74	10GPM
514300	03-Jul-74	47.2	19.8		0 Water Supply	Domestic	15 GPM	68.1	10GPM
514301	03-Jul-74	34.7	20.7		0 Water Supply	Domestic	10 GPM	45.4	5 10GPM
514302	05-Jul-74	47.2	20.1		0 Water Supply	Domestic	15 GPM	68.1	10GPM
514303	05-Jul-74	28.7	18.6		0 Water Supply	Domestic	10 GPM	45.4	6 8GPM
14409	10-Oct-74	45.1	15.2		0 Water Supply	Domestic	25 GPM	113.6	5 GPM
15929	17-May-77	41.1	26.8		0 Water Supply	Domestic	20 GPM	90.92	5GPM
16427	09-Aug-77	22.3	16.2		0 Water Supply	Domestic	7 GPM	31.8	7GPM
17091	20-Aug-79	25.9	7.6		0 Water Supply	Domestic	12 GPM	54.5	GPM
17168	14-Sep-79	27.7	6.1		0 Water Supply	Domestic	12 GPM	54.5	GPM
17304	10-Apr-80	29	9.1		0 Water Supply	Domestic	12 GPM	54.5	6 GPM
17305	14-May-80	39.3	25.9		0 Water Supply	Domestic	10 GPM		6 GPM
17359	30-Sep-80	34.7	13.7		0 Water Supply	Domestic	10 GPM		GPM
17360	22-Oct-80	36.9	0.9		0 Water Supply	Domestic	6 GPM	27.2	GPM
17362	13-Aug-80	37.8	27.4		0 Water Supply	Domestic	10 GPM		GPM
18647	03-Aug-83	45.7	9.1		0 Water Supply	Domestic	10 GPM		5 GPM
19078	12-Jul-84	59.4	12.2		0 Water Supply	Domestic	10 GPM		5 GPM
19709	23-May-85	43	27.1		0 Water Supply	Domestic	10 GPM		5 GPM
20026	12-Jun-85	19.2	7.6		0 Water Supply		5 GPM		5GPM
20285	18-Nov-85	45.7	35.1		0 Water Supply	Domestic	8 GPM		5GPM
20403	27-Nov-85	32	9.4		0 Water Supply	Domestic	10 GPM		8GPM
20545	14-May-86	34.1	2.4		0 Water Supply		7 GPM		7GPM
20546	30-Apr-86	27.7	4.9		0 Test Hole	Domestic	4 GPM		4GPM
20547	19-Mar-86	62.8	21.3		0 Test Hole	Domestic	10 GPM		10GPM
20548	05-Feb-86	33.5	4.3		0 Test Hole		4 GPM		4GPM
20549	22-Jan-86	45.7	0.9		0 Water Supply		2 GPM		2GPM
20802	25-Mar-86	50.3	19.8		0 Water Supply	Domestic	20 GPM		5GPM
21442	02-Jun-87	56.4	18.3		0 Water Supply		4 GPM		4GPM
22756	14-Oct-88	43.6	25.9		0 Water Supply	Domestic	10 GPM		10GPM
23205	12-Oct-88	43.0	0		0 Water Supply	Domestic	8 GPM		6GPM
23205	26-May-88	39.6	2.1		0 Water Supply	Domestic	8 GPM		6GPM
23624	28-Jul-89	61	2.1		0 Water Supply	Not Used	12 GPM		5GPM
23624	27-Jul-89	45.7	11		0 Water Supply	Domestic	20 GPM		SGPM
24493	14-May-90	22.9	0		0 Water Supply	Domestic	10 GPM		5GPM
			0						
24686 25380	01-Aug-90 12-Mar-91	45.7 38.1	6.1		0 Water Supply		5 GPM 8 GPM		4GPM 5GPM
					0 Water Supply	Domestic			
25851	12-Jul-91	47.5	29.9		0 Water Supply	Domestic	10 GPM		10GPM
26076	16-Nov-91		2.4		0 Water Supply	Domestic	30 GPM		10GPM
27635	19-Aug-93	45.7	28		0 Water Supply		12 GPM		12GPM
29766	11-Nov-97		4.6		0 Water Supply	Domestic	3 GPM		3GPM
30802	09-Sep-99	72.5	25		0 Water Supply	Domestic	12 GPM		10GPM
30976	08-Nov-99	61	0		0 Water Supply	Domestic	6 GPM		6GPM
33407	07-Nov-02	53.9	21.3		0 Water Supply	Domestic	8 GPM		5GPM
34601	17-Mar-04	46.6	15		0 Water Supply	Domestic	10 LPM		5 10LPM
35745	09-Aug-05	76.2	0		0 Water Supply	Domestic	43 LPM	4	30LPM
1660	12-Aug-08	0	0		0 Abandoned-Other				
56080	11-Nov-10	76.2	13.9		0 Water Supply		68.25 LPM	68.2	5 45.5LPM
7436	05-Jun-12	0	0		0 Abandoned-Supply				
01631	26-Apr-13	0	0		0 Abandoned-Other	Monitoring and Test Hole			
60528	16-Dec-15	33.5	3.7		0 Water Supply	Domestic	10 GPM	45.4	5 10GPM
70177	28-Jul-16	53.3	32.3		0 Water Supply	Domestic	54.6 LPM	54.0	5 45.5LPM
86758	11-May-17	0	0		0 Water Supply	Domestic			
36407	03-Jun-19	51.8	27.1		0 Water Supply	Domestic	10 GPM	45.4	5 10GPM

MAX MIN 136.38 9

HYDROGEOLOGICAL ASSESSMENT AND TERRAIN ANALYSIS, CORKERY COMMUNITY CENTRE, 3447 OLD ALMONTE ROAD, OTTAWA, ON



APPENDIX E: BOREHOLE LOGS, TEST PIT LOGS, AND SOIL PARTICLE SIZE DISTRIBUTION ANALYSIS

MCINTOSH PERRY

Log	of	Bo	rel	hol	le	Bł	1-01	
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FIOJECTINO.	011-21010977-A0			Figure No. 3	
Project:	Corkery Community Centre Expansion			5 <u> </u>	1
Location:	3447 Old Almonte Road, Carp, ON			Page. <u>1</u> of <u>1</u>	
Date Drilled:	'June 17, 2021	Split Spoon Sample	\boxtimes	Combustible Vapour Reading	
Drill Type:	CME 45 Track-Mounted Drill Rig	Auger Sample — SPT (N) Value	∎ ○	Natural Moisture Content > Atterberg Limits —	< D
Datum:	Geodetic Elevation	Dynamic Cone Test — Shelby Tube	—	Undrained Triaxial at % Strain at Failure	Ð
Logged by:	G.C. Checked by: I.T.	Shear Strength by Vane Test	+ s	Shear Strength by Penetrometer Test	•

G	S Y		Geodetic	De	SI			netration 1				2	50 5	our Readi	ng (ppm) 50	S A M	Natural
G W L	SYMBOL	SOIL DESCRIPTION	Elevation m 160.37	Depth0	Shear	20 r Stre 50	ngth		50 50	80 200	kPa			ture Conte s (% Dry V 40 6	nt % Veight) 60	SAMPLES	Unit Wt. kN/m ³
		TOPSOIL ~100 mm thick FILL Silty sand with gravel, rootlets, brown, moist, (compact)	160.3	U	11 C	5						×				V	SS1
		FILL Sandy gravel with silt, cobbles and boulders, light brown, damp, (compact)	159.7	1		-20 -						*				$\langle \rangle$	SS2
		- Auger Refusal at 2.0 m Depth	158.4		22 + 50) for 0	130 m	m				×					SS3
12021 112021																	

-OGS	NOTES: 1.Borehole data requires interpretation by EXP before	WAT	ER LEVEL RECO	RDS		CORE DF	ILLING RECOF	RD
BHL	use by others	Date	Water Level (m)	Hole Open To (m)	Run No.	Depth (m)	% Rec.	RQD %
OLE	2. Borehole backfilled upon completion of drilling.	'June 17, 2021	Dry	Open				
BOREHOLE	3. Field work supervised by an EXP representative.							
BO	4. See Notes on Sample Descriptions							
LOG OF	5. Log to be read with EXP Report OTT-21010977-A0							

Log o	f Bore	hole	<u>BH-02</u>
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r toject No.	011-21010977-A0			Figure No. 4	1
Project:	Corkery Community Centre Expansion			• <u> </u>	
Location:	3447 Old Almonte Road, Carp, ON			Page. <u>1</u> of <u>1</u>	
Date Drilled:	'June 17, 2021	Split Spoon Sample	\boxtimes	Combustible Vapour Reading	
Drill Type:	CME 45 Track-Mounted Drill Rig	Auger Sample — SPT (N) Value	•	Natural Moisture Content X Atterberg Limits ————————————————————————————————————	
Datum:	Geodetic Elevation	Dynamic Cone Test Shelby Tube	—	Undrained Triaxial at \oplus Strain at Failure	
Logged by:	G.C. Checked by: I.T.	Shear Strength by Vane Test	+ s	Shear Strength by Penetrometer Test	

S		Geodetic	D	Sta	ndard Per	etration 1	Fest N Val	ue	Combus	tible Vapo 50 50	ur Readin 0 75	ig (ppm)	SA	Natural
G S Y M B O L	SOIL DESCRIPTION	Elevation	D e p t h	Shear S	20 4 Strength	06	60 E	80 kPa	Nati Atterb	ural Moistu erg Limits	re Conter (% Dry W	nt % (eight)	SAMPLIES	Unit Wt. kN/m ³
		m 160.09	ĥ 0		50 1(00 1	50 2	00		0 40		0	Ē	KIN/M
	TOPSOIL ~100 mm thick FILL Silty sand and gravel, light brown, damp, (compact)	160.0	0	15 O					×				X	SS1
													/	
		158.6	1	11					×				\mathbb{N}	SS2
	FILL – – – – – – – – – – – – – – – – – –	4+ 158.3	50 1	for 100 m	m				×				X	SS3
21010977.GFJ IROW OTTAWA.GDT //20/21	Auger Refusal at 1.8 m Depth													

OGS	NOTES: 1. Borehole data requires interpretation by EXP before	WAT	ER LEVEL RECO	RDS		CORE DR	RILLING RECOF	۶D
H	use by others	Date	Water Level (m)	Hole Open To (m)	Run No.	Depth (m)	% Rec.	RQD %
빙	2. Borehole backfilled upon completion of drilling.	'June 17, 2021	Dry	Open				
BOREHOLE	3. Field work supervised by an EXP representative.							
	4. See Notes on Sample Descriptions							
LOG OF	5. Log to be read with EXP Report OTT-21010977-A0							

Log	of	Bo	rehc	ble	BH	-03
<u> </u>						

Project:	Corkery Community Centre Expansion		F	Figure No. <u>5</u>	I
Location:	3447 Old Almonte Road, Carp, ON			Page. <u>1</u> of <u>1</u>	
Date Drilled:	'June 17, 2021	Split Spoon Sample	\boxtimes	Combustible Vapour Reading	
Drill Type:	CME 45 Track-Mounted Drill Rig	Auger Sample		Natural Moisture Content	Х
Dim Type.	CML 43 Track-Modified Drift Rig	SPT (N) Value	0	Atterberg Limits	— —
Datum:	Geodetic Elevation	Dynamic Cone Test	_	Undrained Triaxial at	\oplus
		Shelby Tube		% Strain at Failure	Ψ
Logged by:	G.C. Checked by: I.T.	Shear Strength by Vane Test	+ s	Shear Strength by Penetrometer Test	A

G	S Y		Geodetic	D	Sta		netration T			25	tible Vapo 50 5	00 7	ng (ppm)	S A M	Natural
G W L	S Y B O L	SOIL DESCRIPTION	Elevation m 160	D e p t h		Strength			80 kPa 00	1	ural Moist erg Limits		vnt % Veight) 60	SAMPLES	Unit Wt kN/m ³
	FILL Silty sand and topso	-~75 mm thick I with gravel, with organic stains bil inclusions, mottled brown to	159.9	0	15 O					×					SS1
	FILL	own, moist, (compact)	159.3											_	
	boulders,	avel with silt, cobbles and piece of plastic polyethylene ht brown, damp, (compact)	_	1		34 - 0				X				\langle	SS2
1111 Ali s KXXX	CONCRE	, heavily fractured, heavily	158.5 158.4		18 + 50/ C			200	3 MPa	×				X	SS3
<u>1111111111111111111111111111111111111</u>	LIMESTO Moderate minor sha	d, ~100 mm NE BEDROCK Ily to lightly weathered, contains aley laminations & turbidites, mederately appead wow;	/ \$	2				(₽						RUN 24.9
	subhorizo	moderately spaced wavy ontal fractures, light grey													RUN
			157.4				122.4 MPa								24.3
	Barak	ale Terreinated at 2.2 m Douth	156.7	3											
	Boren	ole Terminated at 3.3 m Depth													

OGS	NOTES: 1. Borehole data requires interpretation by EXP before	WAT	ER LEVEL RECC	RDS	CORE DRILLING RECORD							
BHL	use by others	Date	Water Level (m)	Hole Open To (m)	Run No.	Depth (m)	% Rec.	RQD %				
Ц	2.25 mm piezometer installed in borehole upon completion of drilling.	'June 17, 2021	Dry	Open	1	1.5 - 2	90	60				
H		`July 14, 2021	2.6		2	2 - 3.3	100	42				
BORE	3. Field work supervised by an EXP representative.											
OF B	4. See Notes on Sample Descriptions											
0 90	5. Log to be read with EXP Report OTT-21010977-A0											
2												

Log	of	Bo	rel	ho	e	Bł	-1-04	
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FIUJECI NO.	011-21010977-A0			Figure No. 6	
Project:	Corkery Community Centre Expansion			J	1
Location:	3447 Old Almonte Road, Carp, ON			Page. <u>1</u> of <u>1</u>	
Date Drilled:	'June 17, 2021	Split Spoon Sample	\boxtimes	Combustible Vapour Reading	
Drill Type:	CME 45 Track-Mounted Drill Rig	Auger Sample — SPT (N) Value	•	Natural Moisture Content Atterberg Limits	× —
Datum:	Geodetic Elevation	Dynamic Cone Test Shelby Tube	—	Undrained Triaxial at % Strain at Failure	\oplus
Logged by:	G.C. Checked by: I.T.	Shear Strength by Vane Test	+ s	Shear Strength by Penetrometer Test	A

G W L	SY M B U L	SOIL DESCRIPTION	Geodetic Elevation	D e p t h	She	20		40	tration 1 6	Fest N V	/alue 80	kPa	25	50	oour Rea 500 sture Con ts (% Dry	750	A	Nat Unit kN	ural Wt.
		TOPSOIL ~75 mm thick FILL Silty sand with gravel, with topsoil inclusions and organic stains, brown, moist,	m 160.49 160.4	ĥ 0		50 50 18		100) 1:	50	200		2 X		<u>40</u>	<u>60</u>	Es		S1
		_(compact)		1															
		SILTY SAND TO SANDY SILT	159.0			õ							×					S	S2
		with gravel, brown, moist, (compact)Auger Refusal at 2.1 m Depth	158.4	2	11 C	1							×					S	S3
							· · · · · ·		• •			· · · · · ·							
							· · · · · ·		· ·			· · · · · ·							
0/21																			
21010977.GPJ TROW OTTAWA.GDT 7/20/21																			
21010977.GPJ TRC																			

LOGS	NOTES: 1. Borehole data requires interpretation by EXP before	WAT	ER LEVEL RECO	RDS	CORE DRILLING RECORD						
BHL	use by others	Date	Water Level (m)	Hole Open To (m)	Run No.	Depth (m)	% Rec.	RQD %			
HOLE	2.25 mm piezometer installed in borehole upon completion of drilling.	'June 17, 2021 `July 14, 2021	Dry Dry	Open							
OF BORE	3. Field work supervised by an EXP representative.	04.9 1 1, 2021	2.9								
E	4. See Notes on Sample Descriptions										
LOG	5.Log to be read with EXP Report OTT-21010977-A0										

	Log of B	Sorehole <u>TP-0</u>	1 [%] eyn
Project No:	OTT-21010977-A0		
Project:	Corkery Community Centre Expansion		Figure No. 7
Location:	3447 Old Almonte Road, Carp, ON		Page. <u>1</u> of <u>1</u>
Date Drilled:	'June 23, 2021	Split Spoon Sample	Combustible Vapour Reading
Drill Type:	Caterpillar 415 Backhoe	Auger Sample SPT (N) Value O	Natural Moisture Content X Atterberg Limits
Datum:	Geodetic Elevation	Dynamic Cone Test Shelby Tube	Undrained Triaxial at \oplus Strain at Failure
Logged by:	G.C. Checked by: I.T.	Shear Strength by + Vane Test S	Shear Strength by Penetrometer Test
S G W B	SOIL DESCRIPTION Geod	e	Combustible Vapour Reading (ppm) A 250 500 750 M Natural Moisture Content % P Unit Wt.

SOIL DESCRIPTION	Elevation	e p t Shear	20 40	60	80 kPa	Nat	ural Moisture	Content %	PI	Unit V kN/n
				150	200			60	E S	KIN/II
	160.4									
GRANULAR FILL crusher run limestone, ~210 mm thick	160.2					×			m)	GS
FILL						×			m	GS
	159.8									
Sandy gravel with silt, numerous cobbles										
and boulders, light brown, damp										
	-	1							sm.	GS
										9.
	150.0									
Bucket Refusal at 1.6 m Depth	130.0									
						1 1 1 1 1	1::::1			
	ASPHALT ~75 mm thick GRANULAR FILL crusher run limestone, ~210 mm thick FILL Silty sand with gravel, brown, moist FILL Sandy gravel with silt, numerous cobbles and boulders, light brown, damp	ASPHALT ~75 mm thick GRANULAR FILL crusher run limestone, ~210 mm thick FILL Silty sand with gravel, brown, moist FILL Sandy gravel with silt, numerous cobbles and boulders, light brown, damp 158.8	ASPHALT ~75 mm thick GRANULAR FILL crusher run limestone, ~210 mm thick FILL Silty sand with gravel, brown, moist FILL Sandy gravel with silt, numerous cobbles and boulders, light brown, damp 159.8 159.8 159.8	ASPHALT ~75 mm thick GRANULAR FILL crusher run limestone, ~210 mm thick FILL Silty sand with gravel, brown, moist FILL Sandy gravel with silt, numerous cobbles and boulders, light brown, damp 159.8 159.8	ASPHALT ~75 mm thick GRANULAR FILL crusher run limestone, ~210 mm thick FILL Silty sand with gravel, brown, moist FILL Sandy gravel with silt, numerous cobbles and boulders, light brown, damp 159.8 159.8 159.8	ASPHALT ~75 mm thick GRANULAR FILL crusher run limestone, ~210 mm thick FILL Silty sand with gravel, brown, moist FILL Sandy gravel with silt, numerous cobbles and boulders, light brown, damp 159.8 159.8 159.8	ASPHALT ~75 mm thick GRANULAR FILL crusher run limestone, ~210 mm thick 160.2 FILL Silty sand with gravel, brown, moist FILL Sandy gravel with silt, numerous cobbles and boulders, light brown, damp 158.8 158.8	ASPHALT ~75 mm thick 160.43 0 50 100 150 200 20 40 GRANULAR FILL crusher run limestone, ~210 mm thick 160.2 160.2 160.2 X <t< td=""><td>ASPHALT ~75 mm thick 160.43 0 50 100 150 200 20 40 60 GRANULAR FILL crusher run limestone, ~210 mm thick 160.2 160.2 160.2 160.2 160.2 X 160.4 X 160.2 159.8 159.8 159.8 159.8 159.8 159.8 158.8 <td< td=""><td>ASPHALT ~75 mm thick 160.43 0 50 100 150 200 20 40 60 S GRANULAR FILL crusher run limestone, ~210 mm thick 160.2 160.2 160.2 160.2 160.2 160.2 160.2 160.2 160.2 159.8 159.8 159.8 159.8 159.8 159.8 159.8 158.8</td></td<></td></t<>	ASPHALT ~75 mm thick 160.43 0 50 100 150 200 20 40 60 GRANULAR FILL crusher run limestone, ~210 mm thick 160.2 160.2 160.2 160.2 160.2 X 160.4 X 160.2 159.8 159.8 159.8 159.8 159.8 159.8 158.8 <td< td=""><td>ASPHALT ~75 mm thick 160.43 0 50 100 150 200 20 40 60 S GRANULAR FILL crusher run limestone, ~210 mm thick 160.2 160.2 160.2 160.2 160.2 160.2 160.2 160.2 160.2 159.8 159.8 159.8 159.8 159.8 159.8 159.8 158.8</td></td<>	ASPHALT ~75 mm thick 160.43 0 50 100 150 200 20 40 60 S GRANULAR FILL crusher run limestone, ~210 mm thick 160.2 160.2 160.2 160.2 160.2 160.2 160.2 160.2 160.2 159.8 159.8 159.8 159.8 159.8 159.8 159.8 158.8

OGS	NOTES: 1. Borehole data requires interpretation by EXP before	WAT	ER LEVEL RECO	RDS		CORE DF	RILLING RECOF	RD
₽	use by others	Date	Water Level (m)	Hole Open To (m)	Run No.	Depth (m)	% Rec.	RQD %
빙	2. Test pit backfilled upon completion of excavation.	'June 23, 2021	Dry	Open				
Ĭ	3. Field work supervised by an EXP representative.							
ß	4. See Notes on Sample Descriptions							
Ь	5. Log to be read with EXP Report OTT-21010977-A0							
g								

		Log of Borehole	<u>TP-02</u>	
Project No:	OTT-21010977-A0	•		

*ехр.

FIUJECI NO.	011-21010977-A0			Figure No. 8	
Project:	Corkery Community Centre Expansion			• <u> </u>	
Location:	3447 Old Almonte Road, Carp, ON			Page. <u>1</u> of <u>1</u>	
Date Drilled:	'June 23, 2021	Split Spoon Sample	\boxtimes	Combustible Vapour Reading	
Drill Type:	Caterpillar 415 Backhoe	Auger Sample — SPT (N) Value	•	Natural Moisture Content X Atterberg Limits ————————————————————————————————————	
Datum:	Geodetic Elevation	Dynamic Cone Test Shelby Tube	—	Undrained Triaxial at \oplus % Strain at Failure	
Logged by:	G.C. Checked by: I.T.	Shear Strength by Vane Test	+ s	Shear Strength by Penetrometer Test	

G Y		Geodetic	D		Sta	anda	ard P	ene	etration	Tes	st N V	alue	9	C	Combu 2	250		500		750	0	n)	S A	Natural
G S M B O L	SOIL DESCRIPTION	Elevation m	D e p t h	SI	near		ngth			60		80	kPa		Nat Attert		l Moi Lim		e Cor 6 Dry					Jnit Wt. kN/m³
<u>ZI IZ</u>	TOPSOIL ~250 mm thick	160.09	0			50		10	0	150		200)			20		40		60			5	
	FILL Silty sand with gravel, with rootlets and topsoil inclusions, contains plastic debris,	159.8													X								n	GS1
	mottled brown to grey, moist - changes to orange brown below 0.7 m depth FILL	159.2													×							- R	nz	GS2
	Silty sand with gravel, numerous cobbles and boulders, light brown, damp	158.8	1												×							- fe	nz	GS3
21010977.GPJ TROW OTTAWA.GDT 7/20/21	Bucket Refusal at 1.3 m Depth																							

OGS	NOTES: 1.Borehole data requires interpretation by EXP before	WAT	ER LEVEL RECO	RDS		CORE DF	RILLING RECOF	۶D
Π	use by others	Date	Water Level (m)	Hole Open To (m)	Run No.	Depth (m)	% Rec.	RQD %
OLE	2. Test pit backfilled upon completion of excavation.	'June 23, 2021	Dry	Open				
BOREHOLE	3. Field work supervised by an EXP representative.							
	4. See Notes on Sample Descriptions							
LOG OF	5. Log to be read with EXP Report OTT-21010977-A0							

Log of Borehole <u>TP-03</u>	Log	of	Bore	hole	TP-03
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*exp.

FIUJECI NO.	011-21010977-A0			Figure No. 9	
Project:	Corkery Community Centre Expansion			J	1
Location:	3447 Old Almonte Road, Carp, ON			Page. <u>1</u> of <u>1</u>	
Date Drilled:	'June 23, 2021	Split Spoon Sample	\boxtimes	Combustible Vapour Reading	
Drill Type:	Caterpillar 415 Backhoe	Auger Sample —— SPT (N) Value		Natural Moisture Content Atterberg Limits	× —
Datum:	Geodetic Elevation	Dynamic Cone Test Shelby Tube		Undrained Triaxial at % Strain at Failure	\oplus
Logged by:	G.C. Checked by: I.T.	Shear Strength by Vane Test	+ s	Shear Strength by Penetrometer Test	

L 160.24 160.24 160.24 160.24 160.0 50 100 150 200 20 40 60 5 100 Silty sand with gravel, cobbles and boulders, light brown, damp 160.0 160.0 1 </th <th>G W L</th> <th>S Y M</th> <th>SOIL DESCRIPTION</th> <th>Geodetic</th> <th>De</th> <th>Sta</th> <th>and 20</th> <th>lard F</th> <th>Pene 40</th> <th>etratio</th> <th>on Te 60</th> <th>Valu 8</th> <th></th> <th></th> <th></th> <th>25</th> <th>50</th> <th>50</th> <th>0</th> <th>75</th> <th>g (ppm) 0</th> <th>S A M</th> <th>Natural Unit Wt</th>	G W L	S Y M	SOIL DESCRIPTION	Geodetic	De	Sta	and 20	lard F	Pene 40	etratio	on Te 60	Valu 8				25	50	50	0	75	g (ppm) 0	S A M	Natural Unit Wt
TOPSOIL ~200 mm thick FILL Silty sand with gravel, cobbles and boulders, light brown, damp 160.0 - - <	Ľ			m	t h	Shear	Str		n				k	Pa	At							LES	kN/m ³
Silty sand with gravel, cobbles and boulders, light brown, damp		$\frac{\sqrt{l_{I}}}{l_{I}}$											• • • • •										
✓ - wet below 1.6 m depth			FILL Silty sand with gravel, cobbles and _boulders, light brown, damp																				
✓ - wet below 1.6 m depth													· · · · · ·										
- wet below 1.6 m depth 158.5	4		_		1										 ×							m	GS1
- wet below 1.6 m depth 158.5																							
	Ţ		- - wet below 1.6 m depth	 158.64																			
			Bucket Refusal at 1.7 m Depth																				
												· · · · · · · · · · · · · · · · · · ·											
														· · · · · · · · · · · · · · · · · · ·									
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												 · · · · · · · · · · · · · · · · · · ·											

OGS	NOTES: 1. Borehole data requires interpretation by EXP before	WAT	ER LEVEL RECO	RDS		CORE DF	RILLING RECOF	RD
₽	use by others	Date	Water Level (m)	Hole Open To (m)	Run No.	Depth (m)	% Rec.	RQD %
빙	2. Test pit backfilled upon completion of excavation.	'June 23, 2021	1.6 m	Open				
Ĭ	3. Field work supervised by an EXP representative.							
ß	4. See Notes on Sample Descriptions							
Ь	5. Log to be read with EXP Report OTT-21010977-A0							
g								

100-2650 Queensview Drive

Ottawa, ON K2B 8H6

Grain-Size Distribution Curve Method of Test For Sieve Analysis of Aggregate ASTM C-136

Unified Soil Classification System

SAND GRAVEL CLAY AND SILT Coarse Fine Medium Coarse Fine GRAIN SIZE IN MICROMETERS SIEVE DESIGNATION (Imperial) 3 50 75 #200 1 5 10 30 3/8" 1/2" 3/4" 1" #50 #16 3" #100 #4 100 95 90 85 80 75 70 65 60 55 50 45 40 35 30 25 20 15 10 5 0 10 0.001 0.01 0.1 1 100 Grain size (mm)

EXP Project No.: OTT-21010977-A0 Project Name : **Corkery Community Centre Expansion** City of Ottawa Project Location : 3447 Old Almonte Road. Carp, Ottawa, ON Client : June 17, 2021 Borehole No: BH2 Sample: SS3 Depth (m) : 1.5-1.8 Date Sampled : Silt & Clay (%) Sample Composition : Gravel (%) 42 Sand (%) 40 18 Figure : 10 Sample Description : FILL: Silty Gravel with Sand (GM)

*exp.

100-2650 Queensview Drive

Ottawa, ON K2B 8H6

Grain-Size Distribution Curve Method of Test For Sieve Analysis of Aggregate ASTM C-136

SAND GRAVEL CLAY AND SILT Coarse Fine Medium Coarse Fine GRAIN SIZE IN MICROMETERS SIEVE DESIGNATION (Imperial) 3 50 75 #200 1 5 10 30 3/8" 1/2" 3/4" 1" #100 #50 #16 #4 3" 100 95 90 85 80 75 70 65 60 55 50 45 40 35 30 25 20 15 10 5 0 0.01 0.1 10 0.001 1 100 Grain size (mm)

Unified Soil Classification System

EXP Project No.:	OTT-21010977-A0	Project Name :		Corkery Comm	unity Cer	ntre Expansion			
Client :	City of Ottawa	Project Location	n :	3447 Old Almor	nte Road	. Carp, Ottawa, (ON		
Date Sampled :	June 17, 2021	Borehole No:		BH4	Sample	: 5	S2	Depth (m) :	1.1 - 1.4
Sample Composition :		Gravel (%)	30	Sand (%)	43	Silt & Clay (%)	27	Figure :	11
Sample Description :		FILL: Silty Sa	and wit	h Gravel (SM)				rigure :	

Percent Passing

*exp.

							alysis Old Almonte Road, Ottawa, ON
						GROUND ELEVATION	
DRILL	ING CON	TRACTOR	McIntosh	Perry		GROUND WATER LEVELS:	
					BY PL		
NOTE	s					AFTER DRILLING	
DEPTH (m)	SAMPLE TYPE NUMBER	BLOW COUNTS (N VALUE)	ENVIRONMENTAL DATA	GRAPHIC LOG		MATERIAL DESCRIPTION	WELL DIAGRAM
			ш	$\frac{\sqrt{L_2}}{\sqrt{L_2}} = \frac{\sqrt{L_2}}{\sqrt{L_2}}$ $\frac{\sqrt{L_2}}{\sqrt{L_2}} = \frac{\sqrt{L_2}}{\sqrt{L_2}}$ $\frac{\sqrt{L_2}}{\sqrt{L_2}} = \frac{\sqrt{L_2}}{\sqrt{L_2}}$	Topsoil		
				0.10	Silty Gravel with	Sand, Cobbles and Boulders	
· -					Sandy Gravel wi	th Silt, Cobbles and Boulders	
0.5							
				0.85	Sandy Gravel wit	th Silt, Cobbles and Boulders, very dens	se line
	<u> </u>			1 * 9/*/9U.UU		Bottom of hole at 0.85 m.	1

HYDROGEOLOGICAL ASSESSMENT AND TERRAIN ANALYSIS, CORKERY COMMUNITY CENTRE, 3447 OLD ALMONTE ROAD, OTTAWA, ON



APPENDIX F: NITRATE ATTENUATION CALCULATIONS

MCINTOSH PERRY

CCO-21-3339

Corkery Community Centre, 3447 Old Almonte Rd. Nitrate Loading Calculations June.9.2023

Land Area				Potentia	al Eva
	A _{total}	37582.22	m2		
	A _{imperv}	5364.4	m2	Thornthw	vaite M
	Infiltrating Area	85.7%			
	A _{perv}	32217.82	m2	Etmonth	= 1.62 (
Water Surplus (W _s)	perv			where:	
Precipitation		943.4	mm/yr	a = 675*1	10^-9*1
Evapotranspiration		609.5239	.,		
			.,	I = sum (1	[m/5)^2
W _s = Precipitation - Evapotranspiration	Ws	333.8761	mm/yr	,	• •
	5	0.333876	m/vr	Stn:	Otta
					Site
Infiltration Factor (I,) per MOEE 1995				Month	Temp
Topo Rolling Land		0.2		Worth	Temp
Soil Silty sand		0.2		January	-10
Cover Cultivated lands		0.5		Feb	-8
	I _f =	0.600		March	-2
Infiltration (I)	ı _t –	0.000		April	6
I=W _s * I _f	1=	0.200326	m/vr	May	13
Runoff = $W_s - I$	Runoff =	0.133550		June	18
	Runon –	0.1333330	11/ ýl	July	2
Dilution Water Available (D _w)				Aug	19
	D -	6454.06	malur	-	13
D _{w,perv} = A _{perv} * I	D _w =			Sept Oct	1
$Runoff_{perv} = A_{perv} W_{s}^{*}(1-I_{f})$	Dunoff -	17682.35			1
	Runoff _{perv} =	4302.70		Nov	1.
Runoff _{imperv} = A _{imper} *Ws	Runoff _{imperv} =	1791.05		Dec	-6
$Runoff_{total} = Runoff_{perv} + Runoff_{imper}$	Runoff _{total} =	6093.75			
	Runoff Reduction % =		(if using LID for stormwater management)		
	Runoff Reduction =		m3/yr	thus a =	
$D_{w (final)} = D_{w,perv} + Runoff Reduction$	D _{w (final)} =	6454.06		Notes:	_
	D _{w (final)} =	17682.35	L/day	-Daylight	
				sunshine	based
Nitrate Concentrations			6		
Background Nitrate Concentration (C _b)	C _b =		mg/L	-Monthly	tempe
Max Boundary Nitrate Concentration (C _{boun})	C _{boun} =	10	mg/L		
	_				Input
Effluent Nitrate Concentration (C _e)	C _e =		mg/L		Set va
	Nitrate Reduction	0%	(if CAN/BNQ 3680-600 N-I or NSF/ANSI 245 applies)		Site C
	C _{e (final)} =	40	mg/L		Calcu
Effluent Loading (Q _e)	Q _e =	4800	L/day/Lot		
Maximum Allowable Number of Lots (N)	or	Calculated Ni	trate Concentration (C _w)		
$N = [D_{w} * (C_{b} - C_{boun})] / [Q_{e} * (C_{boun} - C_{b} - C_{e})]$	_	N=	1 lots		
N = <u>1.009</u> <=Not Applicable		$C_{w} = [(C_{e}^{*}Q_{e}^{*})]$	$((Q_e^*N) + D_w)] + C_b$		
		C _w =	9.940		
		C _w <= C _{boun} , th	erefore proposed development will not exceed ODWC) at property	limit

Potential Evapotranspiration

Thornthwaite Method, "Hydrology & Hydraulic Systems", Gupta

Etmonth = 1.62 (10*Tm)/l)^a where: a = 675*10^-9*1^3 - 771 *10^-7*1^2 +179*10^-4 * I + 492*10^-3

I = sum (Tm/5)^1.514

Stn:	Ottawa N	AacDonald	-Cartier In	t'l A (YO	W)
	Site Clim	ate ID: 61	06000		
Month	Temp C	1	ET (cm)	Daylight	ET (cm)
			unadjusted	Factor	adjusted
January	-10.3				
Feb	-8.1				
March	-2.3				
April	6.3	1.4189	2.8610	1.13	3.2330
May	13.3	4.3982	6.4518	1.28	8.2583
June	18.5	7.2487	9.2396	1.29	11.9191
July	21	8.7821	10.6062	1.31	13.8942
Aug	19.8	8.0336	9.9484	1.21	12.0375
Sept	15	5.2767	7.3542	1.04	7.6483
Oct	8	2.0372	3.7105	0.94	3.4879
Nov	1.5	0.1616	0.6001	0.79	0.4741
Dec	-6.2				
I		37.35695	50.7719		60.9524
thus a =		1.0883			

-Daylight Factor is an adjustment Factor for possible hours of sunshine based on latitude for Ottawa.

-Monthly temperatures from Environment Canada Climate Normals (1981-2010)

Input data from user Set value Site Constant (adjustment for latitude) Calculated by worksheet

HYDROGEOLOGICAL ASSESSMENT AND TERRAIN ANALYSIS, CORKERY COMMUNITY CENTRE, 3447 OLD ALMONTE ROAD, OTTAWA, ON



APPENDIX G: SEWAGE SYSTEM CERTIFICATE OF COMPLETION FOR FIRE HALL AND SEWAGE SYSTEM RENOVATION PERMIT FOR COMMUNITY CENTRE

McINTOSH PERRY

Ottawa Septic Bureau des systèmes System Office septiques d'Ottawa

File Search Reply – Match Found File

	Information per appli	cant		
Requester:	Brandon Aubin	Date: 02 Dec 2019		
Email:	b.aubin@mcintoshperry.com	Phone: 613.806.0336		
From:	Ottawa Septic System Office – Sara	h F		
Phone:	613.692.3571 – Press "4" for the Septic office			
Email:	septic@rvca.ca			
Follow up I	Inquiries Please Reference: FS-19 Arch	9-27 ive file (s): 09-505 (City Of Ottawa)		
		Old Almonte		
	Former Township: Hunt	ley		
	Property Owner Last Name: City	of Ottawa		
Lot 20	Con: Sublot/Part: -	Plan: M248		
	Septic system designed per the attached records for:	Real estate feature listing obtained via the internet:		
Bedrooms				
Bathrooms	Fire Stati	on		
Square M				
Attachment/	s).			

Attachment(s):

Archive file: 09-505 (City Of Ottawa)

Copy of approval

1 Use Permit/Certificate of Completion issued by regulator at time of construction

NA Tertiary Treatment unit:

The foregoing information is given for your convenience only. Supplementary requests are necessary for conformity with other legislation such as flood plain or shoreline works. It should be clearly understood that you must satisfy yourself as to whether the premises and the existing or proposed use thereof is or would be in conformity with all applicable regulations. For further information please contact Sarah Fletcher at the number listed above. Thank you for contacting the Ottawa Septic System Office.

Jason Hutton

Part 8 Inspector -

Visit our website - ottawasepticsystemoffice.ca

Ver. 2018 June



R.V.C.A. RECEIVED

NOV 2 9 2019

Main Phone: 613-692-3571 x 1123 Fax: 613-692-1507 E-mail: septic@rvca.ca Mailing Address: 3889 Rideau Valley Drive P.O box 599, Manotick, ON K4M 1A5

Septic Records Search Form (1977 to present)

Complete and fax, mail or e-mail form → NOTE: NON-REFUNDABLE FEE REQUIRED UPON SUBMISSION Form is to be completed in full. Incomplete information may cause delays or inaccurate file searches. Requests that have been processed and returned to clients are considered to be closed.

Requestor Information			Section 1
Requested by	Brandon Aubin (McIntosh Per	rry)	
Telephone	(613) 806-0336		11/29/2019
File Search Response &	E-mailed to: b.aubin@mcintoshpe	rrv.com	11125/2019
Attached Septic Records to be	Mailed to:		
	Faxed to:		
Present Owner's Name	City of Ottawa		
Applicant's Reference	CM-19-0590 City of Ottawa_Corkery (Community Centre	
File Search Property Information			Section 2
Municipal Address	3449 Old Almonte Rd, Carp, ON	NKOA 1L0	Section 2
Lot		Concession:	
Subdivision Lot/Parts	BLK 'A' AND LOT 20	Plan:	M248
Approximate Date of System	Original building in 1996 serviced by h		
Installation and/or Replacement	Original building in 1996 serviced by holding tanks. Believed to be converted to Class IV around 2001 with installation of leaching bed. Tanks were retrofitted.		
Owner at Time of Installation	City of Ottawa		inte word retronitied.
Payment Information	The second beaution of the second	the second s	
jent internation			Santian 2
Payment Type (Check one)	E ···· C ·'isa	Cheg	
		Cheq Exp. Date: (mm/yyyy)	ue Attached*
Payment Type (Check one)			ue Attached*
Payment Type (Check one) Card Number Cardholder Name Receipt Issued to	Janet Mousseau	Exp. Date: (mm/yyyy)	ue Attached*
Payment Type (Check one) Card Number Cardholder Name Receipt Issued to	Janet Mousseau	Exp. Date: (mm/yyyy)	ue Attached*
Payment Type (Check one) Card Number Cardholder Name Receipt Issued to Cheques can be made payable to Ride Ottav	Janet Mousseau Janet Mousseau (McIntosh Perry) eau Valley Conservation Authority	Exp. Date: (mm/yyyy)	ue Attached*
Payment Type (Check one) Card Number Cardholder Name Receipt Issued to Cheques can be made payable to Ride	Janet Mousseau	Exp. Date: (mm/yyyy)	
Payment Type (Check one) Card Number Cardholder Name Receipt Issued to Cheques can be made payable to Ride Ottav	Janet mousseau Janet Mousseau (McIntosh Perry) eau Valley Conservation Authority wa Septic System Office Use ON	Exp. Date: (mm/yyyy)	ue Attached*
Payment Type (Check one) Card Number Cardholder Name Receipt Issued to Cheques can be made payable to Ride Ottav File Search Request #	Janet Mousseau Janet Mousseau (McIntosh Perry) eau Valley Conservation Authority	Exp. Date: (mm/yyyy)	ue Attached*
Payment Type (Check one) Card Number Cardholder Name Receipt Issued to Cheques can be made payable to Ride Ottav File Search Request # Invoice # Date Response	Janet Mousseau Janet Mousseau (McIntosh Perry) eau Valley Conservation Authority wa Septic System Office Use ON	Exp. Date: (mm/yyyy)	02/21
Payment Type (Check one) Card Number Cardholder Name Receipt Issued to Cheques can be made payable to Ride Ottav File Search Request # Invoice # Date Response Based on the above information, files. We recommend contacting a	Janet Mousseau Janet Mousseau (McIntosh Perry) eau Valley Conservation Authority wa Septic System Office Use ON	Exp. Date: (mm/yyyy)	Ue Attached* 02/21 02/21 Section 4 posal system in our
Payment Type (Check one) Card Number Cardholder Name Receipt Issued to Cheques can be made payable to Ride Ottav File Search Request # Invoice # Date Response Based on the above information, files. We recommend contacting a	Janet Mousseau Janet Mousseau (McIntosh Perry) eau Valley Conservation Authority wa Septic System Office Use ON	Exp. Date: (mm/yyyy)	Ue Attached* 02/21 02/21 Section 4 posal system in our
Payment Type (Check one) Card Number Cardholder Name Receipt Issued to Cheques can be made payable to Ride Ottav File Search Request # Invoice # Date Response Based on the above information, files. We recommend contacting a Environment and Health Protection 6744 ext. 23806	Janet Mousseau Janet Mousseau (McIntosh Perry) eau Valley Conservation Authority wa Septic System Office Use ON	Exp. Date: (mm/yyyy)	URE Attached* 02/21 02/21 Section 4 posal system in our

NOTE: Life Expectancy of a sewage system is dependent on past usage and maintenance.

Personal information on this form is collected under the authority of the *Health Protection and Promotion Act S.O. 1983 C 10* and the *Environmental Protection Act R.S.O. 1980 C141* and will be used for the provision of the recording Environmental Health Services. Questions concerning the collection of this information should be directed to the Ottawa Septic System Office, 3889 Rideau Valley Drive, P.O. Box 599, Manotick, ON K4M 1A5. The forgoing information is given for your convenience only. It should be clearly understood that you must satisfy yourself as to whether the premises and existing or proposed use thereof is or would be in conformity with all applicable regulations.

PLEASE SAVE THIS FORM AND ATTACH THE PDF TO AN EMAIL

Batch # 13727 Entry #: 5	RECEIPT C	ONFIRMATIO	NC	Pag	je: 1
Rideau Valley C. A. P.O. Box 599 Manotick, Ontario K4M 1A5 Canada Phone: (613) 692-3571			DOCUMENT NO.:	PY000035993 DATE: 12/2/	2019
AMOUNT RECEIVED				150.00	CAD
FROM Janet Mousseau	,	,	1		
		α.			5
PAID BY: VISA		000013727-00005	SIGNAT		/2010
	CHECK/RECEIPT NO.: DESCRIPTION	000013727-00005		E RECEIVED: 12/2	2019
4300-20-20600	File Search 3449 Old Almonte (HUN) Sept	ic FS-19-227		150.00	
			SUB-TO	TAL: 150.00	

	5	
SUB-TOTAL:	150.00	
3		
75		
TOTAL:	150.00	
n, a shi bili ng ta sa ta ta ta ta ta		



Run On: 11/29/2019 7:49:17 AM

PIN: 045400186

R.V.C.A. RECEIVED

NOV 2 9 2019

3449 OLD ALMONTE RD

LEGAL DESCRIPTION / DESCRIPTION OFFICIELLE

PIN	LEGAL DESCRIPTION / DESCRIPTION OFFICIELLE
045400186	PLAN M248 BLK 'A' AND LOT 20
045400187	PLAN M248 BLK 'A' AND LOT 20



PROPERTY DIMENSIONS / DIMENSIONS DE LA PROPRIÉTÉ

	045400186
FRONTAGE - ft / FAÇADE - pi:	750.12
DEPTH - ft / PRONFONDEUR - pi:	0.00
PROPERTY AREA - acre / SUPERFICIE - acre:	9.2900

SERVICES / SERVICES

PIN	WASTE COLLECTION PICK-UP DAY AND ZONE / JOUR ET ZONE DE LA COLLECTE DES ORDURES
045400186	Z1 WMI TUE A-Apt (GMP-Fbr)

WARD INFORMATION / INFORMATIONS WARD

PIN	WARD NUMBER / NUMÉRO DU QUARTIER	WARD NAME / NOM DU QUARTIER
045400186	5	WEST CARLETON-

COUNCILLOR NAME / NOM DU CONSEILLER - (ÈRE) Eli El-Chantiry

Ottawa Septic System Office

From:	
Sent:	
To:	
Cc:	
Subject:	
Attachme	ents:

Brandon Aubin

b.aubin@McIntoshPerry.com>

Friday, November 29, 2019 8:16 AM

Ottawa Septic System Office

Janet Mousseau

3449 Old Almonte Road - Corkery Community Centre - File Search Request

OSSO_Corkery Community Centre_Septic Records Search Form_11.29.19.pdf; 3449 Old

Almonte Road_PropertyInformation.pdf

R.V.C.A. RECEIVED

NOV 2 9 2019

Good morning,

Please find attached a file search request form along with the additional submission requirements. Can you please send over the receipt of payment and include Janet from our office who I have cc'd in this email. If you need anything else let me know.

Regards,

Brandon Aubin

Civil Engineering Technologist 115 Walgreen Road, Carp, ON K0A 1L0 T. 613.903.5827 | C. 613.806.0336 b.aubin@McIntoshPerry.com | www.mcintoshperry.com

MCINTOSH PERRY

Confidentiality Notice – If this email wasn't intended for you, please return or delete it. Click here to read all of the legal language around this concept.





If you are using a web browser other than Microsoft Internet Explorer, please use the Export button to save this report as Word or pdf. You can then print the saved document.

🛙 4 1 of 1 🕨 🖓 🥼 🖓 Find | Next 🛃 🗸 🍪



5

PROPERTY INFORMATION INFORMATION SUR LA PROPRIÉTÉ

Run On: 12/2/2019 9:23:06 AM

3449 OLD ALMONTE RD

PIN: 045400186

LEGAL DESCRIPTION / DESCRIPTION OFFICIELLE

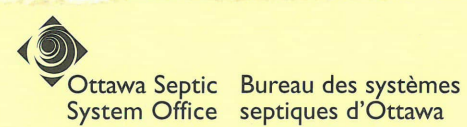
PIN	LEGAL DESCRIPTION / DESCRIPTION OFFICIELLE
045400186	PLAN M248 BLK 'A' AND LOT 20
045400187	PLAN M248 BLK 'A' AND LOT 20



PROPERTY DIMENSIONS / DIMENSIONS DE LA PROPRIÉTÉ

		045400186	
FRONTAGE -	ft / FAÇADE - pi:	750.12	
	RONFONDEUR - pi:	0.00	
	AREA - acre / SUPERFIC		
L.		- acre. 9.2900	* *
SERVICES /	SERVICES		
PIN	WASTE COLLECTION JOUR ET ZONE DE L	A PICK-UP DAY AND ZON A COLLECTE DES ORDI	IE / JRES
045400186	Z1 WMI TUE A-Apt (G		
2			
WARD INFO	RMATION / INFORMATIC	INS WARD	
PIN	WARD NUMBER / NUMÉRO DU QUARTIER	WARD NAME / NOM DU QUARTIER	COUNCILLOR NAME / NOM DU CONSEILLER - (ÈRE)
	5	WEST CARLETON-	Eli El-Chantiry

Page: 1 of 1



Certificate of Completion

For the use and operation of an on-site sewage disposal system in accordance with the **Sewage System Permit**. This certifies that the on-site sewage system conforms to the *Ontario Building Code* and *Ontario Regulation 350/06* as amended by *Ontario Regulation 137/07*

Sewage System Permit Number 09-505 Issued to	City of Ottawa
Legal Description Lot 20 Concession Sub. Lot	Registered/Reference Plan M 248
Municipal Address: 3449 Old Almonte Rd	
In the former Township/Gity of West Carleton, Huntley	Within the City of Ottawa
Details Pertaining to System	alteration/repair
a) Type of System: Class <u>4</u> sewage system <u>a</u> trench <u>filter media</u> <u>SBT</u> b) <u>a</u> New <u>Existing septic/holding/pre-treatment</u> tank with a working capacity of <u>360</u> c) Trench bed: <u>48</u> metres of [<u>76</u> mm diameter pipe, or <u>chambers</u>] d) Filter bed: Stone <u>m²</u> Pipe <u></u> e) Shallow Buried Trench: <u>metres of</u> millimetre diameter distribution pipe lai f) Area Bed: Stone <u>m²</u> Sand <u>m²</u> Pipe <u></u> g) Effluent Filter: Manufacturer <u></u> abel h) Sewage Treatment Unit(s):* Manufacturer <u></u> j) Other: <u></u>	Itres constructed of concrete fibreglass plastic laid in <u>4</u> runs of <u>12</u> m and fed by gravity <u>pump</u> Fed by <u>gravity</u> <u>pump</u> id in <u>runs at</u> metres Fed by <u>gravity</u> <u>pump</u> Model <u>A-100</u>
Service provider must have Manufacturer Certification	
Certificate Issued By: Director of Regulations Jeff Augustations Ottawa Septic System Office	Date Issued DECEMBER 21, 2009 06/0/2009 2K9-1152-OSSO

Ottawa Septic Bureau des systèmes System Office septiques d'Ottawa

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)	

AS-BUILT COMPONENTS

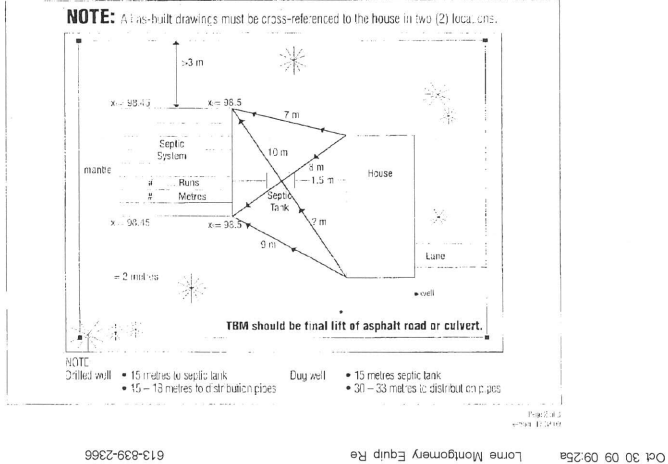
(required prior to installation inspection)

Elevations of installed system must be supplied with this report (in reference to the TBM).

Exact size and location of all structures, well(s) and system(s) and its components must be shown (including neighbouring tots).

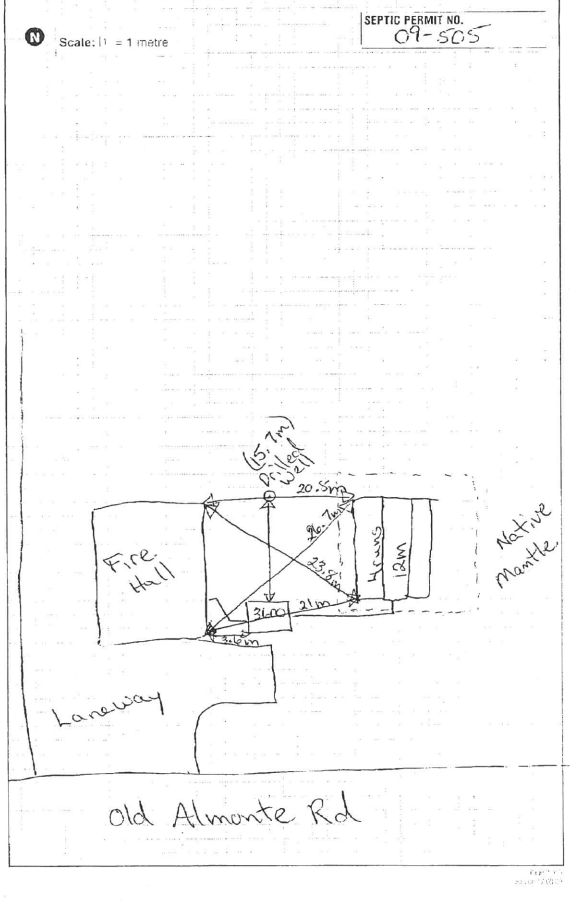
Septic/Holding Tank: 3600 L Manufacturar: M ^{acc} Gregor	Name of owner: City of Ottawa
Manytacturar: MacGregor	Installer: Locno Montgowner + Equip Rentals Installer Signature: Mancy Montgomery License Number: 37364
🖼 concrete 🖾 polyethy eng 🗀 other	Installer Signature & Janoz Montgomery
Filter I no Yes ALOO nake	License Number: 37364
Treatment: Make	Date of InstallationCet 29/09
Unit: Model	Civic Address or Legal Description of Property
Diameter of pipes 3 ¹¹ mervinones Make of pipes: Roya	3449 Old Almonte Rd
Make of pipes: Koyal	
Ends: 🗀 capped 🗳 interconnected	Township Huntley
Number of Jurist M	Pump Systems:
Lengt ⁺ of runs: <u>12</u> m	Volume discharge rates:/15/bit
Filter media:	Alarm location:
Artiount Purchased:	Dimension of Pump Chamber:
Date Purchased:	Height of Float Switca:
Supplier:	Grease Interceptor:
Grain/size analysis by:	ino inves Size:
Analysis dated:	Location:

* Grain Size Analysis and weight bills must be supplied with this report. All gets essent to part of the weight even of end or used in any net without the tile wither periodic of the apprint block.



S.q

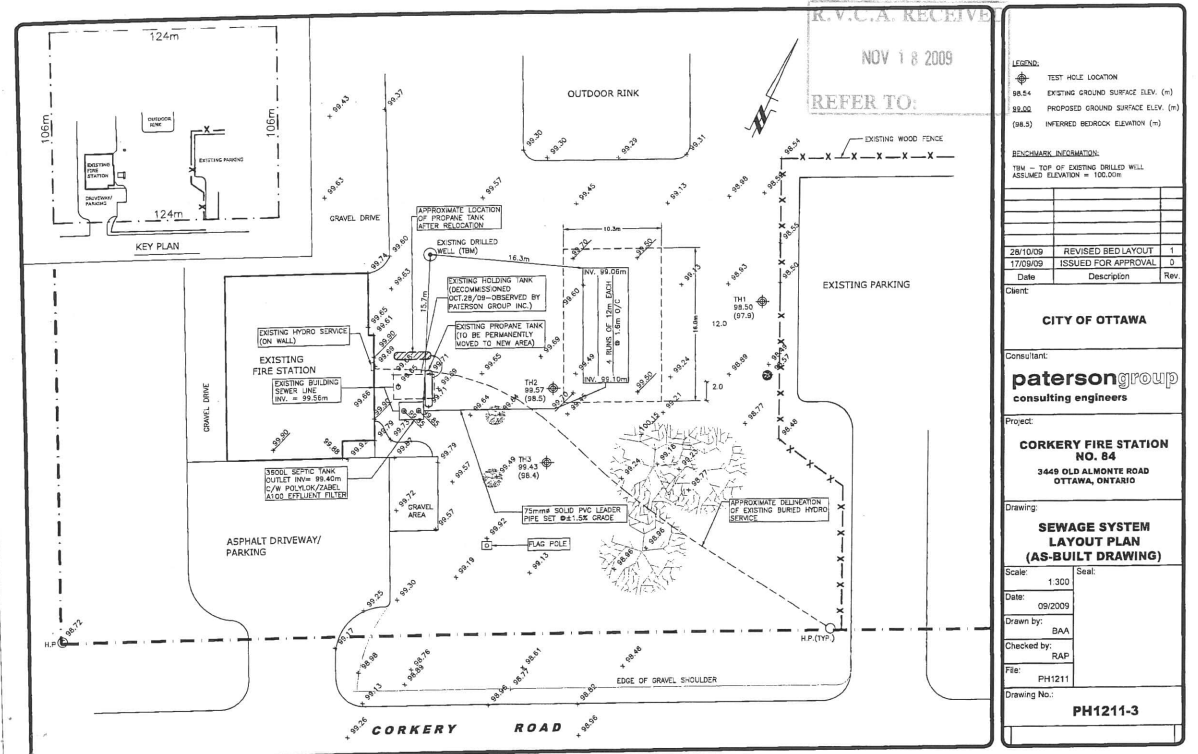
AS-BUILT DRAWING



6.q 839-2366 p.g

Lorne Montgomery Equip Re

Oct 30 09 09:26a



國 003

Paterson Group

/18/2009 11:21 FAX 613 226

11

6344

RENOVATION PERMIT #		Scan - Email -Phone Folder - CanadaPost -PickUp Box
RENUT	♥Ottawa Septic Bureau des systèmes	R.V.C.A. RECEIVED
8-22-085	system Office septiques d'Ottawa	
	3889 Rideau Valley Drive Box 599 Manotick, ON K4M 1A5	OCT 2 8 2022
PART 10 & 11 - 0550	Phone: 613-692-3571 Press "4"	- 5 2022
Fax: 613-69	A PAW	septic@rvca.ca
Address of property: 344	1 Ald Monte -	septic@rvca.ca
Di	GAMMMME Township: Cum-Osg-Glo-(Ott-Fit-Tor-Hun-Kan-Gou-Rid-Nep
Contact for pickup: (ity of	Ottawa Phone#/Email:	
8		
INFO	ORMATION FOR OWNER/APPLIC	ANT
reading and to, it in two	w & comments for the proposed Renovation/Char (2) copies - attached:	nge of Use.

py #1 to retain for own reference & records CITY – Copy #2 ** Agent/Property Owner is responsible for delivering directly to City Plans Examiner to append to concurrent building application package**

PLEASE NOTE

- A permit is valid for 12 months from the original date of issuance noted in field labelled "permit date". If lapsed, it is not renewable.

- No person shall make a material change or cause a material change to be made to a plan, specification, document or other information on the basis of which a permit was issued without notifying, filing details with and obtaining the authorization of the Chief Building Official. (Building Code Act 1992, c.23, s.8(12))

Visit our website for a detailed description of the review process Ottawasepticsystemoffice.ca

Questions – Contact Reviewer

AST of Rideau River: Cumberland	, Osgoode,	Gloucester.	Ottawa
---------------------------------	------------	-------------	--------

WEST of Rideau River: Fitzroy, Torbolton, Huntley, Kanata, Goulbourn, Rideau, Nepean Jason Hutton x1152 jason.hutton@rvca.ca

Thank You!

Reno Part 10,11 Change of Use

Application for a Permit to Construct or Demolish This form is authorized under subsection 8(1.1) of the Building Code Act, 1992

R.V.C.A. RECEIVE	For use l	by Principa	I Authority		110 C. S. S. S.
Application number: OCT 2 8 2022		Permit	number (if differen		ON PERMIT #
Date received:		Roll nu	mber:	8-22	
Application submitted to:			SYSTEM O	FFICE	k 11 - OSSO
A. Project information					
Building number, street name				Unit number	Lot/con.
3447 Old Almonte Road					
Municipality City of Ottawa	Postal cod K0A 1L0	e	Plan number/oth	ner description	
Project value est. \$			Area of work (m	2)	
B. Purpose of application		Sector 18	Contraction of the		
existi	ion to an ing building	Altera	ation/repair	Demolition	Conditional Permit
Proposed use of building Residential Commercial Other: Commun	C	urrent use of	Com	dential mercial r: Community Centre	
Description of proposed work Check ALL the Add BEDROOMS Y N Add FIXTURES Y N Add FINISHED FLOOR AREA Y N CHANGE of USE Y N	If OTHE Obtain a to servic	pproval of exi e existing cor	nmunity centre and	e: ed Class 4 absorption trer I proposed building expar f existing sewage system.	nsion. See attached
C. Applicant Applicant is:	Owner or	X	Authorized ager	nt of owner	
Last name	First name	and the second s	Corporation or p		
Leblanc	Patrick			y Consulting Engine	ers Ltd.
Street address 115 Walgreen Road				Unit number	Lot/con.
Municipality Carp	Postal cod K0A 1L0	e	Province ON	E-mail p.leblanc@mo	intoshperry.con
Telephone number (613)714-4586	Fax (613)83	36-3742		Cell number (613) 229-58	63
D. Owner (if different from applicant			Kany Le Buen		6 140
Last name	First name		Corporation or p City of Ottawa		
Street address				Unit number	Lot/con.
110 Laurier Avenue West					Service and Parlied
Municipality Ottawa	Postal cod K1P 1J1	e	Province ON	E-mail nupur.chakra	vorty@ottawa.ca
Telephone number (613)580-2400 ext. 4312	Fax ()			Cell number (613)286-057	

Application for a Permit to Construct or Demolish - Effective January 1, 2014

E. Builder (optional	THAN DECE	IVED				
Last name	R.V.C.A. RECE	First name	Corporation or p	artnership (if a	applicable)	
	007 2 0 202	2				
Street address	001 2 8 202	1	- J	Unit	number P	Elot/con.
Municipality		Postal code	Province	Ema	2-08	25
Telephone number ()		Fax ()		CelO (hugmber - O	SSO
		o New Home Warran				
i. Is proposed cor Plan Act? If no	struction for a new hom , go to section G.	ne as defined in the Oni	ario New Home Wa	arranties	Yes	^{No} x
ii. Is registration re	equired under the Ontar	io New Home Warrantie	es Plan Act?		Yes	No x
iii. If yes to (ii) prov	vide registration number	r(s):				
G. Required Schedu				1.1.1	í	
i) Attach Schedule 1 for	(EAL)	views and takes respon	sibility for design ac	tivities.		
ii) Attach Schedule 2 who						
H. Completeness ar		1.1				
Building Code (the ap applicable fields have schedules are submit Payment has been m	plication is made in the been completed on the ted). ade of all fees that are i	of clauses 1.3.1.3 (5) (a) correct form and by the capplication and require required, under the app Building Code Act, 1992	e owner or authorize ed schedules, and a licable by-law, resol	ed agent, all all required lution or	Yes x	No
application is made.ii) This application is account of the second sec	companied by the plans	and specifications pres	cribed by the applic		Yes	No
resolution or regulation	n made under clause 7	(1)(b) of the Building Co	ode Act, 1992.		×	
iii) This application is acc law, resolution or regu- the chief building offic contravene any applic	ulation made under clau ial to determine whethe	nation and documents p use 7(1)(b) of the <i>Buildin</i> ar the proposed building	ng Code Act. 1992 v	which enable	^{Yes} x	No
iv) The proposed building	g, construction or demo	lition will not contravene	any applicable law	ν.	Yes x	No
I. Declaration of app	olicant					
Patrick Leblanc					de	clare that:
(print name)					
documentation	s true to the best of my	cation, attached schedu knowledge. ship, I have the authority				her attached
				1	D	
Date May 26	, 2022	Signature o	fapplicant	(Fa)		-
Personal information conta used in the administration	ined in this form and scheo and enforcement of the Bu	dules is collected under the	authority of subsections about the colle	on 8(1.1) of the l	Building Code	Act, 1992, and will

Personal information contained in this form and schedules is collected under the authority of subsection 8(1.1) of the *Building Code Act, 1992*, and will be used in the administration and enforcement of the *Building Code Act, 1992*. Questions about the collection of personal information may be addressed to: a) the Chief Building Official of the municipality or upper-tier municipality to which this application is being made, or, b) the inspector having the powers and duties of a chief building official in relation to sewage systems or plumbing for an upper-tier municipality, board of health or conservation authority to whom this application is made, or, c) Director, Building and Development Branch, Ministry of Municipal Affairs and Housing 777 Bay St., 2nd Floor. Toronto, M5G 2E5 (416) 585-6666.

Application for a Permit to Construct or Demolish - Effective January 1, 2014



R.V.C.A. RECEIVED

Schedule 1: Designer Information

Use one form for each individual who revie	ows and takes re	sponsibility for design activ	ities with respect to	the project.
A. Project Information			014	TION
3447 Old Almonte Road		_	Uniono.	Lovon.
Use one form for each individual who revie A. Project Information Building number, street name 3447 Old Almonte Road Municipality City of Ottawa			riptige ART	00
B. Individual who reviews and take	s responsibili	ty for design activities	10	05
Name Patrick Leblanc, P.Eng.		Firm McIntosh Perry	Consulting Engin	ers Ltd.
Street address 115 Walgreen Road, R.	R.3		Unit no.	Lotien
Municipality Carp (City of Ottawa)	Postal code K0A 1L0	Province	E-mail p.leblance	@mcintoshperry.com
Telephone number	Fax number		Cell number	
(613) 714-4586	()		(613)229-58	363
C. Design activities undertaken by Division C]	individual ide	ntified in Section B. [B	uilding Code Tab	ole 3.5.2.1. of
House	HVAC	- House	Building S	tructural
Small Buildings		g Services	Plumbing	- House
Large Buildings Complex Buildings		on, Lighting and Power otection		- All Buildings
Description of designer's work	File Pil	Diection	X On-site Se	ewage Systems
Obtain approval of existing undocumented Oproposed building expansion. See attached D. Declaration of Designer	Class 4 absorption memorandum for	n trench sewage system to s detailed assessment of exis	ervice existing comm ting sewage system.	unity centre and
Patrick Leblanc, P.Eng.			1 1 1 1 1 I	
(print nam	le)		declare that (choose	e one as appropriate):
I review and take responsibilit C, of the Building Code. I am Individual BCIN: Firm BCIN: I review and take responsibilit	qualified, and th	e firm is registered, in the a	ppropriate classes/c	categories.
under subsection 3.2.5.of Div Individual BCIN:	ision C, of the B	uilding Code.	ropriate category as	an "other designer"
Basis for exemption from	registration: P.	Eng. (Licence # 100141	438)	
The design work is exempt from Basis for exemption from	om the registration registration and	on and qualification requirer qualification:	ments of the Building	g Code.
I certify that:				
1. The information contained in this	schedule is true	to the best of my knowledge	в.	
I have submitted this application v	with the knowled	ge and consent of the firm.		
			1	2
Date May 26, 2022		Signature of Designer	Fala	2

- 1. For the purposes of this form, "individual" means the "person" referred to in Clause 3.2.4.7(1) (c) of Division C, Article 3.2.5.1. of Division C, and all other persons who are exempt from qualification under Subsections 3.2.4. and 3.2.5. of Division C.
- Schedule 1 is not required to be completed by a holder of a license, temporary license, or a certificate of practice, issued by the Ontario Association of Architects. Schedule 1 is also not required to be completed by a holder of a license to practise, a limited license to practise, or a certificate of authorization, issued by the Association of Professional Engineers of Ontario.



	R.V.C.	A. RECEIV	ED		
				Drait	aller Information
A Decident Information		Sch	edule 2: Sewage		- CANA
A. Project Information Building number, street name				Unit number	Loticof! 85
3447 Old Almonte Road		Postal code	Disa sumbard athende	ART 7	200000.85
Municipality City of Ottawa		KOA 1L0	Plan number/ other des	scription	& 17 - OQ
B. Sewage system instal					0350
Is the installer of the sewage sy emptying sewage systems, in a	stem enga	aged in the busin e with Building C	ode Article 3.3.1.1, Divisio	e, installing, repairing, n C?	servicing, cleaning or
Yes (Continue to Section	on C)	No	(Continue to Section E)		unknown at time of ion (Continue to Section E)
C. Registered installer in	formatio	n (where answ	wer to B is "Yes")		
Name	4			BCIN	
Street address				Unit number	Lot/con.
Municipality		Postal code	Province	E-mail	
Telephone number ()		Fax ()		Cell number ()	
D. Qualified supervisor in	nformati	on (where ans	wer to section B is "Ye	es")	
Name of qualified supervisor(s)			Building Code Identificat	ion Number (BCIN)	х
E. Declaration of Applica	nt:				
Patrick Leblanc					declare that:
	t name)				
I am the applicant for shall submit a new So	the permit hedule 2	t to construct the prior to construct	sewage system. If the ins ion when the installer is kr	staller is unknown at ti nown;	me of application, I
OR I am the holder of the is known.	permit to	construct the sev	wage system, and am subr	mitting a new Schedu	le 2, now that the installer
I certify that:				2	
1. The information contai	ned in this	schedule is true	to the best of my knowled	lge.	
			e the authority to bind the	172	ship.
Date May 26, 202	2		Signature of applicant	Fate	P
			1	×	

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Otta	wa Septic Bure em Office septi	au des systèm	es OCT Par	RECEIVED 2 8 2022 Scheo t 10 & 11 S eck All that		dment broject	-22- RT 10 & 1	0 85 1 - OSSO
	Site Amer	ndment/D	escript	ion of Prop	osed Cha	ange/R	enovatior	1
Γ	Commerce	al ial Property	1	Community (Centre			
	Bedrooms:	#Existing	n/a	+#Proposed	n/a	=	n/a	
	Fixture Units	#Existing	18	+#Proposed	11.5		29.5	Schedule 8
	Floor Area	#Existing	120	+#Proposed	387.6	=	507.6	(m ²)
1	Change ir • Major	n Use: occupancy (pant load (6	e.g. reside e.g. Office	a of the dwelling ential to comme to warehouse)	ercial)	roposed a	ddition	
				ting O.B.C Reg				
				ting O.B.C Reg	ulation setba	ack distan	ces	
	Required				an an Air			
				ent at applic		1		
I	∐ A. Co	opy of curre	nt sewag	ts to DESCRII e system app s report indica	roval (Use pe	ermit/ Certifi	cate of Complet	M (ONE x1 copy): tion)
	A.C o De B.C	opy of site p ther structur ompleted Re	olan: Drav res i.e sho eno 10,11	ed,workshop,o Application F	dicating the cabana ⁻ orm	e layout o	of the existin	x1 copy) ng building, well, ons as proposed

Ottawa Septic System Office Bureau des systèmes System Office septiques d'Ottawa	. RECEIV 2 8 2022 Sched	ED P2 ule	RT 10 & 1		Do Not Con Permit # 85 Revision # Date:	mpl	ete
Fixtures				+			
Bathroom	# Existing	$+ \pi$	Proposed	X	unit count	=	Fixture Cou
Bathroom group (toilet, sink and tub							
or shower) installed in the <u>same</u> room		+		х	6	=	
Bathtub with/without overhead shower		+		Х	1.5	-=	
Shower stall		+		х	1.5	=	
Wash basin (SINK) (11/2 inch trap)	2	+	3	х	1.5	=	7.5
Watercloset (TOILET) tank operated	3	+	1	x	4	=	16
Bidet	1	+		х	1.5	=	1.5
Kitchen	,						
Dishwasher		+		X	1	=	
Sink with/without garbage grinder(s), domestic and other small type single, double or 2 single with a common trap	1	+	1	X	1.5	=	3.0
Other							
Domestic washing machine		+		x	1.5	=	
Combination sink and laundry tray single or double (Installed on 1 ¹ / ₂ trap)		+	1	x	1.5	П	1.5
single of double (instance on 1/2 trap)		Ŧ		Χ			al: ^{29.5}

*Insert the TOTAL in Schedule 13 (0.Reg 151/13 Table 7.4.9.3)

- 1. Sump pumps and floor drains are not to be connected to the sewage system. Connection of such fixtures to a sewage system may lead to a hydraulic failure of the said system. The above mentioned fixtures should be discharged separately to an approved Class 2 (leaching pit) sewage system.
- 2. Where laundry waste is not more than 20% of the total daily design sanitary sewage flow, it may discharge to a sewage system (Part 8, OBC, 8.1.3.1(2)).

May 26, 2022

Agent/Owner signature

Date



	TBM: TOP OF EXISTING DRILLED WELL ASSUMED ELEVATION = 100.00m							
	-							
	1	REVISED/FOR OSSO SI	JBMISSION	MAY/3/2022				
	0	ISSUED FOR REVIE	JAN/08/20					
	No.	Revision/Is	Date					
	MCINTOSH PERRY 115 Walgreen Road, RR 3 Carp, ON KOA 1L0 Tel: 613-836-2184 Fax: 613-836-3742 www.mcintoshperry.com							
	Stamp:	A. RECEIVED	Stamp:					
	OCT 2 8 2022							
	B - 2 2 - 0 85 PART 10 & 11 - OSSO							
	CITY OF OTTAWA 100 CONSTELLATION DRIVE							
				CENTRE				
	CORKERY COMMUNITY CENTRE SEWAGE SYSTEM ASSESSMENT							
		3447 OLD AL	MONTE F	ROAD				
	EXISTING SEWAGE SYSTEM PLAN							
	Scale:	1:250	Project Num	and the second sec				
	Drawn by	BA	 Destruction of the second secon	.9-0590/ 21-3339				
	Checked	PL	Drawing Nu					
es	Designed	DEC/20/19		FIG.1				
_								



Do Not Con	nplete
Permit No	B-22-085
Revision No)
Date	

Permit Part 10/11- Change of Use/Renovation Ontario Building Code

This permit verifies that the on-site sewage system was reviewed amended by Onta	d under the Ontario L ario Regulation 503/0	Building Code and Ontario R 9	Regulation 350/06 as
Reviewed & Recommended by:J.Hutton Civic Address:3447 Old Almonte Rd Roll #:	Legal:		
Existing number of bedrooms Existing number of fixture units Existing finished floor area m2 Existing design flow 3600L/day Type of system: Trench Filter Media Bed Bed Configuration 8 runs at 18.5 Tank size 10870L Permit Refused By:	Proposed numbe Proposed finishe Proposed design	er of bedrooms er of fixture units d floor area flow 3600	m2 L/day □ Effluent filter
Terry K. Davidson, P.Eng., Manager Septic System Approv Permit Refused for the following reasons:	□ Buildir □ Septic		
Permit Approved and Issued By: Terry K. Davidson, P.Eng., Manager - Septic System Appro Details and Conditions of Approval: 1. Exisiting sewage system may be re-used for no of 100 people in the assembly hall with food server	ew building add	NOULY B Permit Dat ition with a maximum	<u>^</u>
Terry K. Davidson, P.Eng., Manager - Septic System Appro Details and Conditions of Approval:	ovals	Revision D	ate

Note: this permit is valid for 12 months from the date of signing. It is not renewable.