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



Project No.: CCO-21-3339-01

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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 and 3449 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 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.

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.

TABLE OF CONTENTS

1.0	INTRO	DUCTION	1
1.1	Cons	sultation	1
2.0	ВАСК	GROUND	2
2.1	Site	Setting	2
2.2	Neig	hbouring Properties and Land Uses	2
2.3	Hyd	rology	2
2.4	Geo	logy and Hydrogeology	3
2.4.1		Recharge and Discharge Areas	3
2	.4.2	Potential Sources of Contamination	3
2	.4.3	Water Well Record Review	4
3.0	METH	ODOLOGY – HYDROGEOLOGICAL ASSESSMENT	5
4.0	RESUL	TS	7
4.1	Stat	ic Conditions	7
4.2	Pum	ping Test – TW1	7
4	.2.1	Well Yield	7
4.2.2		Transmissivity	8
4	.2.3	Long Term Yield	9
4	.2.4	Water Quality	10
А	nalytica	l testing indicates that the water quality of TW1 is suitable for potable purposes	10
4	.2.5	Water Treatment	10
5.0	TERR/	NIN ANALYSIS	12
5.1	Pred	ımble	12
5.2	Gen	eral Site Evaluation	12
5	.2.1	Overburden Depth	12
5	.2.2	Overburden Characterization	12
5	.2.3	Soil Classification for Private Sanitary Servicing	13
5	.2.4	Bedrock	
5	.2.5	Groundwater	14

Contaminant Attenuation	14	
5.3.1 Three-Step Assessment Process	14	
RECOMMENDATIONS	17	
Water Supply	17	
Wastewater Servicing	17	
LIMITATIONS	19	
REFERENCES		
5	.3.1 Three-Step Assessment Process RECOMMENDATIONS Water Supply Wastewater Servicing LIMITATIONS	

TABLES

Table 1 Summary of Laboratory Data

Table 2 Summary of Field Parameters

FIGURES

Figure 1 Site Location

Figure 2 Site Layout

Figure 3 Surrounding Land Use

Figure 4 MECP Water Well Information System Summary

Figure 5 Bedrock Formation

Figure 6 Surficial Geology

Figure 7 Test Pit Layout and Logs

APPENDICES

Appendix A Water Level Data and Pumping Test Analysis
 Appendix B Laboratory Certificates of Analysis
 Appendix C Calculations
 Appendix D MECP Water Well Information System Data
 Appendix E Borehole Logs, Test Pit Logs, and Soil Particle Size Distribution Analysis
 Appendix F Nitrate Attenuation Calculations

CCO-21-3339-01

Appendix G Sewage System Certificate of Completion for Fire Hall

McINTOSH PERRY iii

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 on-Site, 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 subwatersheds, 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 slighty 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.

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.

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 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 a neighbouring property, 3449 Old Almonte Road, Ottawa, ON (Ottawa Fire Station 84). 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,
- Δ s is the differential for residual drawdown for one log cycle (m)

Using drawdown and recovery data, respective transmissivities of 301 m²/d and 3375 m²/day were calculated using the Cooper-Jacob method. The transmissivity of 301 m²/day 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:

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

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 (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:

- Water from TW1-1 and TW1-2 is considered to be very hard in relation to operational guidelines (OG);
- OWDS guidelines for **iron** exceeded in sample TW1-1 for aesthetic objectives (AO);
- Organic Nitrogen's operation guideline (OG) was exceeded in both TW1-1 and TW1-2 samples;
- The health warning limit for sodium (20 mg/L) was exceeded in samples TW1-1, TW1-2, and TW1-3.

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 TW1 and TW2, is suitable for human consumption. Aesthetic parameters such as hardness and iron can be readily treated. Should water softening be desired, a potassium salt softener (KCI) is recommended to avoid elevated levels of sodium and chloride above those reported in Table 1.

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). Should the 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.

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 and boreholes.

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.

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 be 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 that 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.

Since the existing fire hall's sewage system appears to have a rated capacity of approximate 1,200 L/day based on a review of available sewage system permit records, and the proposed expanded community centre will be associated with a total daily sewage system flow of 3,600 L/day, the total site-wide daily sewage flow is estimated at 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 severances, 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 and Test Well 2 at 3447 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 a portion of the existing 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 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.

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.

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. Appropriate well yield should be confirmed by the well driller at the time of construction.

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.
- 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 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.

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.

100138201

9-March-2022

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Respectfully submitted,

McIntosh Perry Consulting Engineers Ltd.

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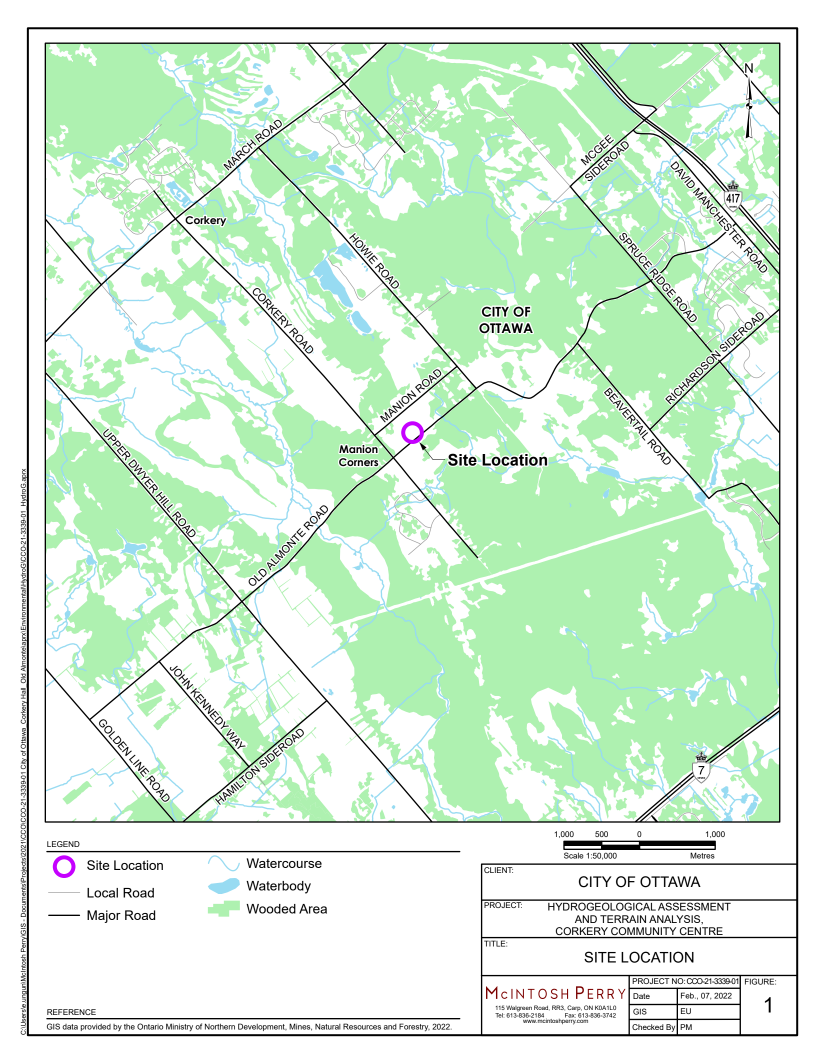
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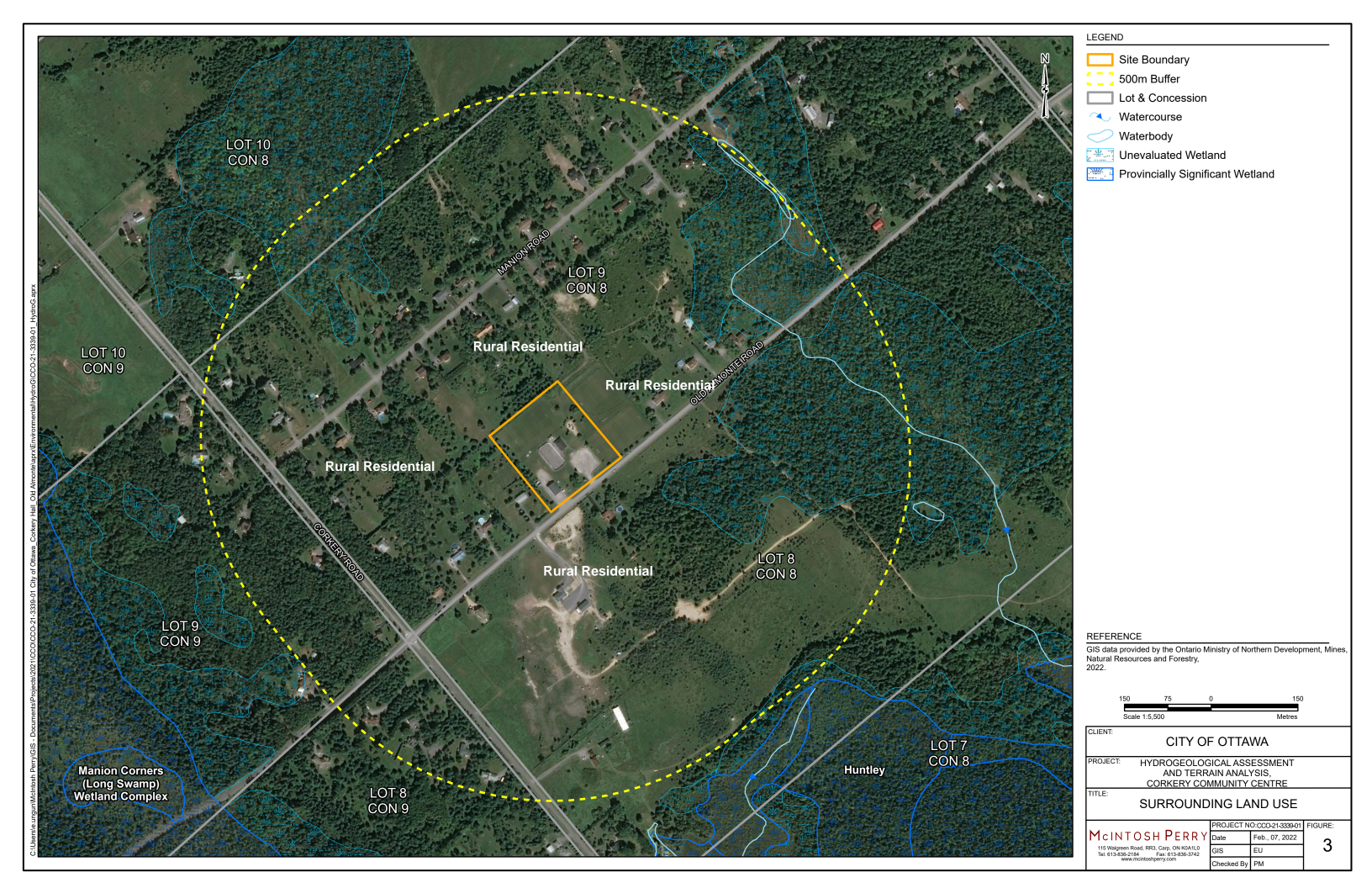
HYDROGEOLOGICAL ASSESSMENT AND TERRAIN ANALYSIS, CORKERY COMMUNITY CENTRE, 3447 OLD ALMONTE ROAD, OTTAWA, ON

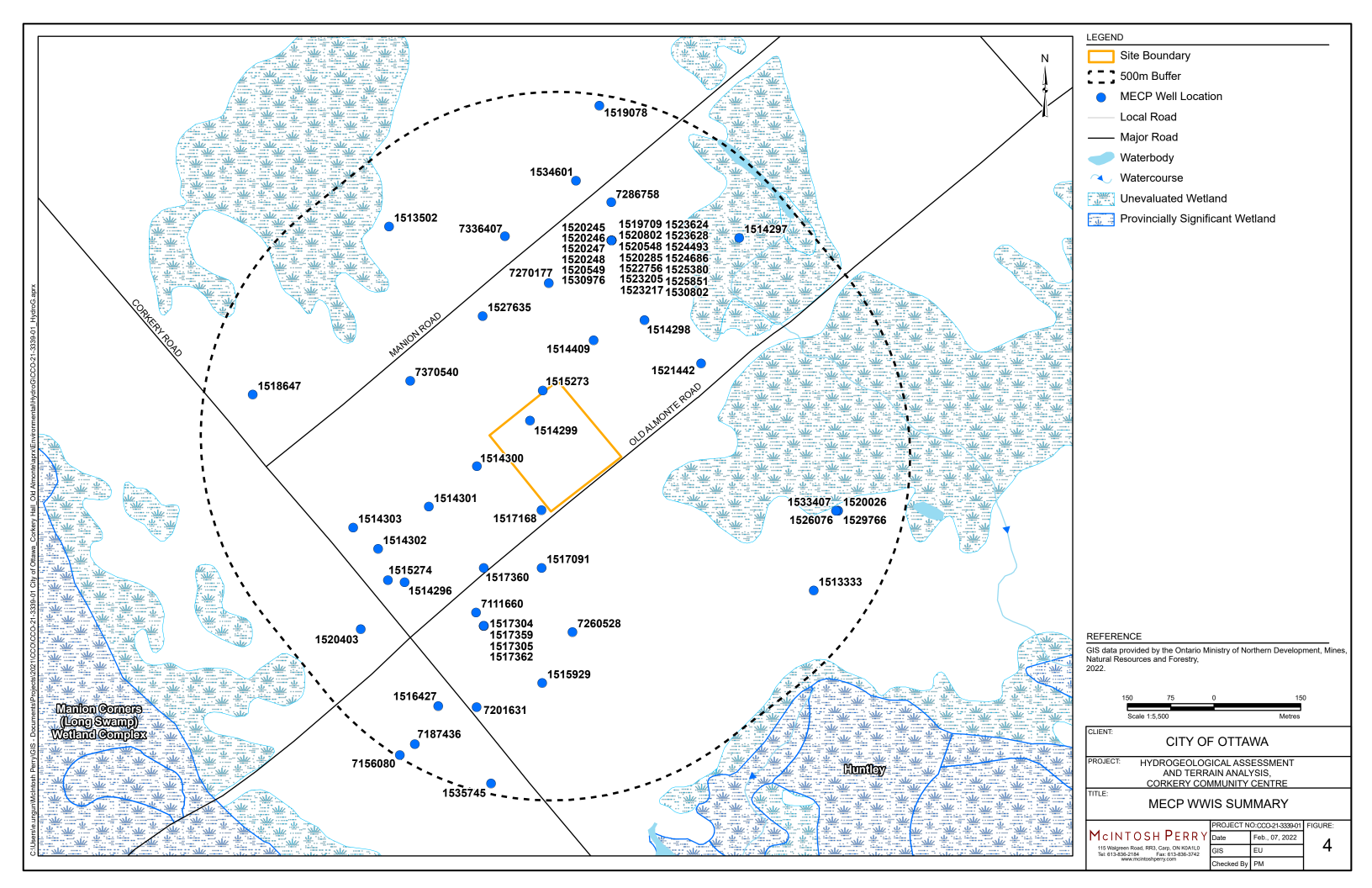


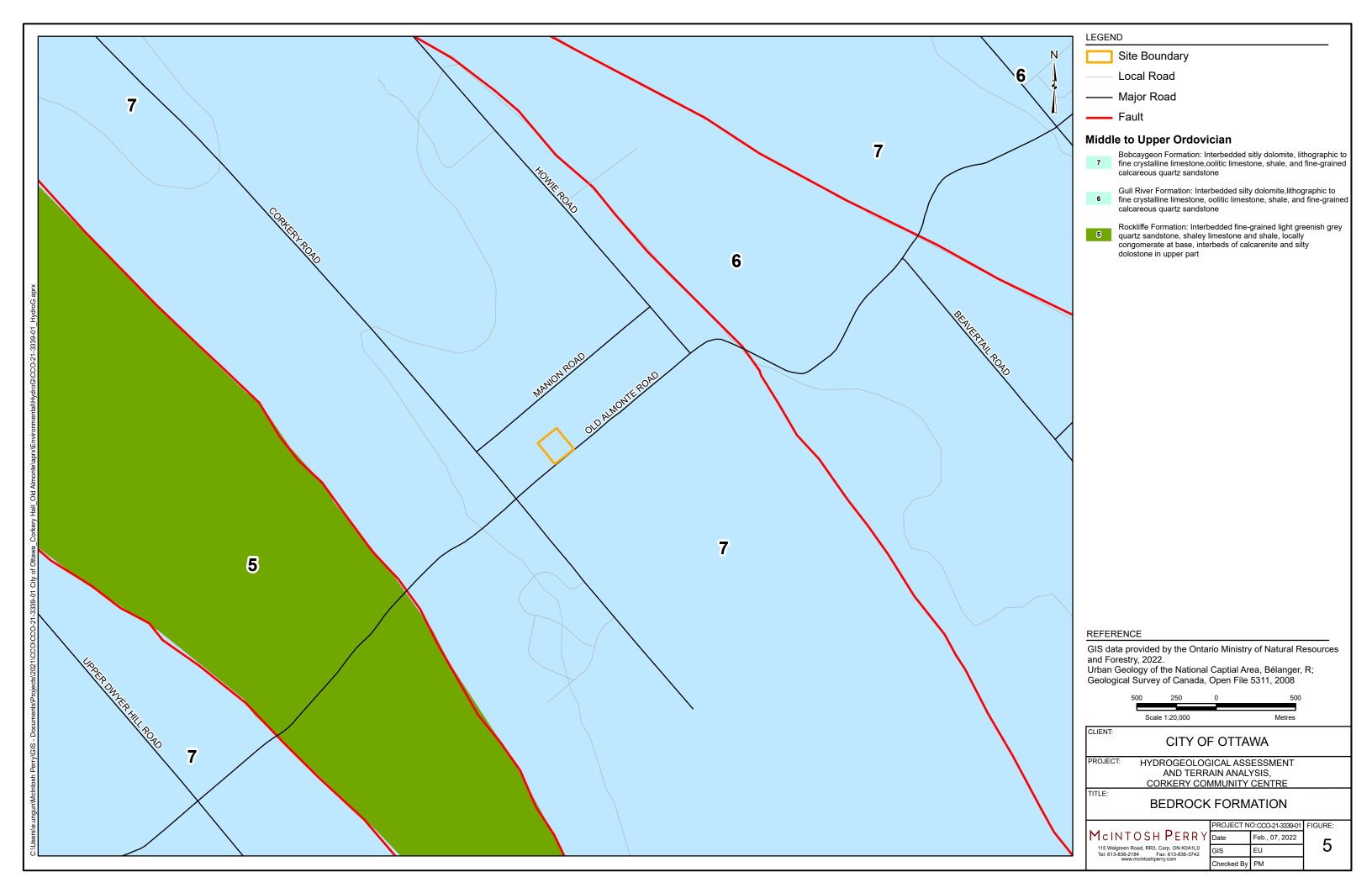
FIGURES

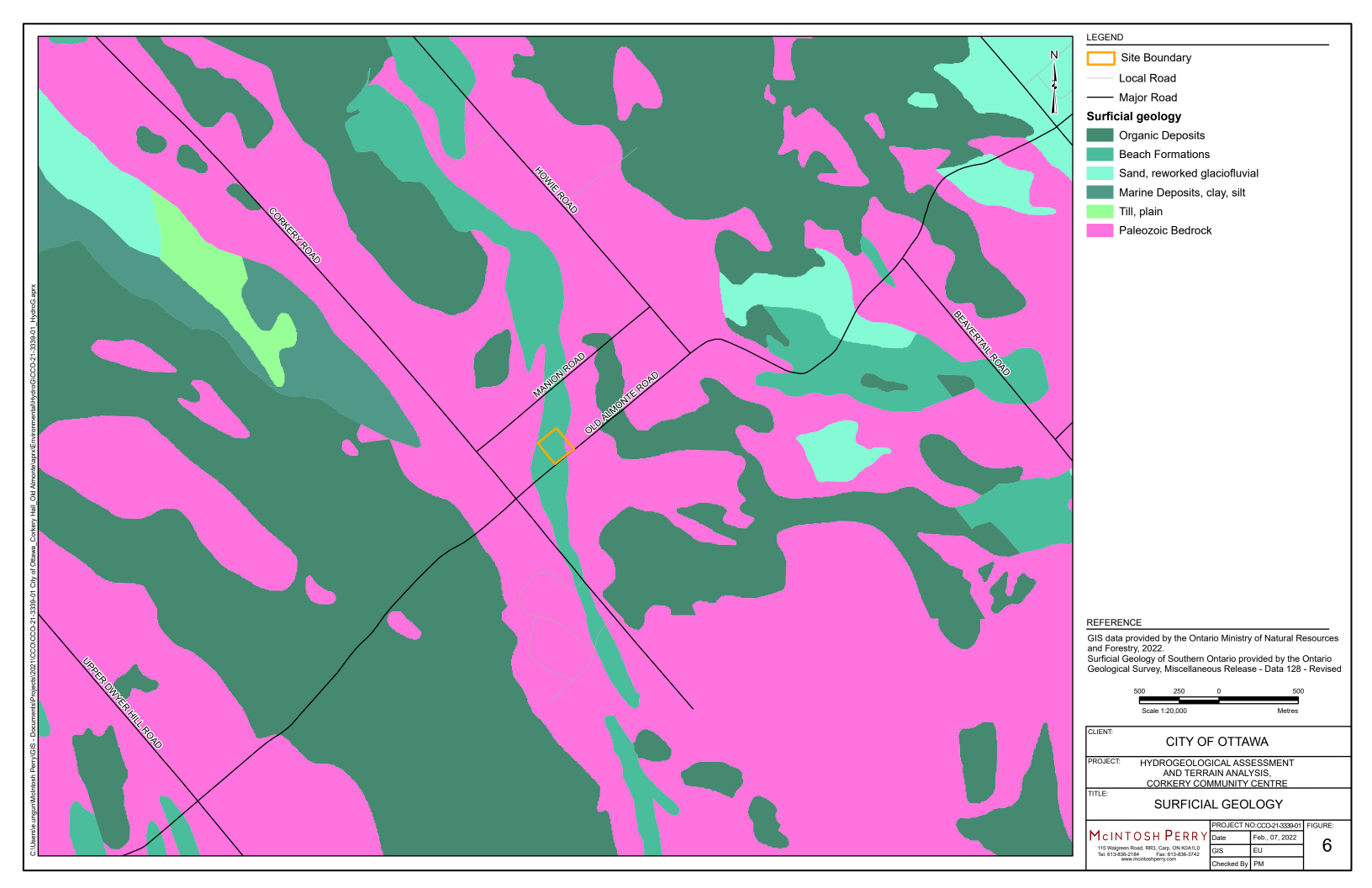


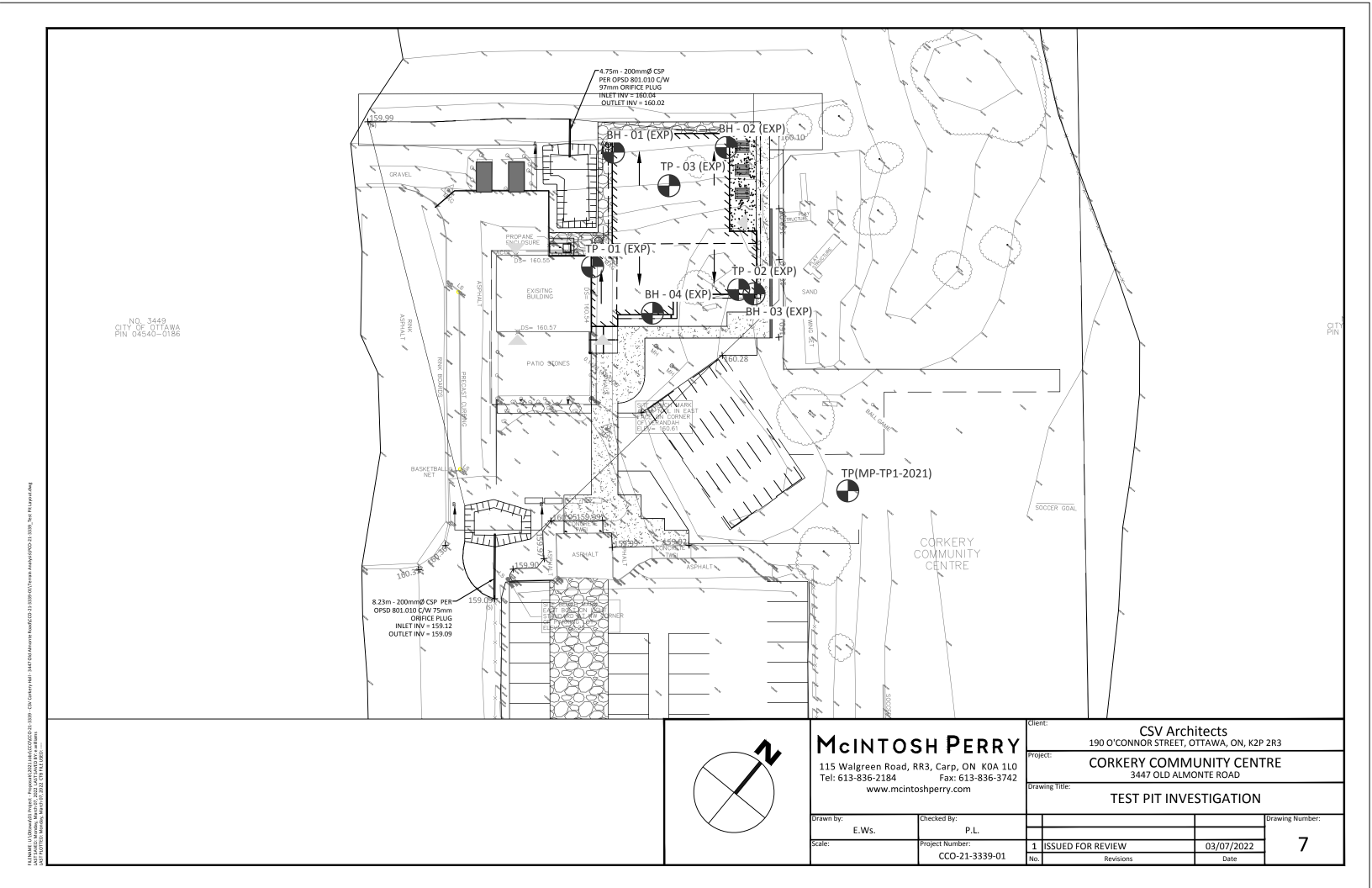












HYDROGEOLOGICAL ASSESSMENT AND TERRAIN ANALYSIS, CORKERY COMMUNITY CENTRE, 3447 OLD ALMONTE ROAD, OTTAWA, ON



TABLES

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

Sample ID	_				TW1-01	TW1-02 03-Feb-22	TW2
Sample Date	Units	MDL	ODWSOG	Limit Type	-	U3-FEU-22	3449 Old
Location	Ollits	MDL	ODWSOG	Limit Type	3447 Old A	lmonte Road	Almonte Road
Parameter:	_				5447 Old Allifolitie Road		(Fire Station)
Microbiological Parameters			-		1		(
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							
Alkalinity, total	mg/L	5	500	OG	280	279	310
Ammonia as N	mg/L	0.01	- 5	-	0.03	0.02	0.05
Dissolved Organic Carbon Colour	mg/L ACU	0.5	5	AO AO	ND (0.5) ND (2)	1.1	0.6 ND (2)
Conductivity	uS/cm	5	-	AU	834	809	900
Hardness	mg/L	100	- :	OG	380	377	32.2
nH	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	mg/L	0.1	-	-	ND (0.1)	ND (0.1)	ND (0.1)
Total Kjeldahl Nitrogen	mg/L	0.1	-	-	0.2	0.200	0.1
Turbidity	NTU	0.1	5	AO	3.2	1.9	0.3
Anions							
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			MAC	1.4		1.1
Nitrite as N Sulphate	mg/L	0.05	1	MAC	ND (0.05) 40	ND (0.05) 37	ND (0.05)
Metals	mg/L	0.02	-	-	40	3/	35
Aluminum	mg/L	0.001	0.1	AO	ND (0.001)	ND (0.001)	
Antimony	mg/L	0.0005	0.006	MAC	ND (0.0005)		
Arsenic	mg/L	0.001	0.01	MAC	ND (0.001)	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	1	AO	0.0007	ND (0.0005)	-
Copper	mg/L mg/L	0.0005	0.3	AO	0.0006	0.0007	ND (0.1)
Lead	mg/L	0.0001	0.01	MAC	0.0001	ND (0.0001)	ND (0.1)
Magnesium	mg/L	0.0001	0.01		26.2	26.3	7.26
Manganese	mg/L	0.005	0.05	AO	0.043	0.020	ND (0.005)
Molybdenum	mg/L	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)		-
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 (0.005)	-
Tungsten	mg/L	0.01	0.02	MAC.	ND (0.01)	ND (0.01)	-
Uranium Vanadium	mg/L	0.0001	0.02	MAC	0.0005 ND (0.0005)	0.0005 ND (0.0005)	-
Zinc	mg/L mg/L	0.0005	5	AO	0.007	ND (0.0005)	-
Volatile Organic Compounds (VOC)	IIIg/L	0.005		AU	0.007	IND (0.005)	
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)
		0.0005	-	-	ND (0.0005)	ND (0.0005)	ND (0.0005)
o-Xylene	mg/L						ND (0.0005)
Xylenes, total	mg/L mg/L	0.0005	0.09	MAC	ND (0.0005)	ND (0.0005)	ND (0.0005)
Xylenes, total Petroleum Hydrocarbons (PHCs)	mg/L	0.0005	0.09	MAC			
Xylenes, total Petroleum Hydrocarbons (PHCs) F1 PHCs (C6-C10)	mg/L mg/L	0.0005	0.09	MAC -	ND (0.0250)	ND (0.0250)	ND (0.0250)
Xylenes, total Petroleum Hydrocarbons (PHCs) F1 PHCs (C6-C10) F2 PHCs (C10-C16)	mg/L mg/L mg/L	0.0005 0.025 0.1	0.09	MAC - -	ND (0.0250) ND (0.1)	ND (0.0250) ND (0.1)	ND (0.0250) ND (0.1)
Xylenes, total Petroleum Hydrocarbons (PHCs) F1 PHCs (C6-C10)	mg/L mg/L	0.0005	- - -	- - -	ND (0.0250)	ND (0.0250)	ND (0.0250)

Exceeds Ontario Drinking Water Standards, Objectives, and Guidelines

Detection limits were elevated due to excessive turbidity in samples

MDL

ODWSOG

Detection limits were elevated due to excessive turbidity in samples

Method Detection Limit
Ontario Drinking Water Standards, Objectives, and Guidelines (MOECC, 2003 rev. 2006; PIBs
4449(01)
Aesthetic Objective
Maximum Allowable Concentration (Health-Related Parameter)
Operational Guideline
Non detectable (below MDL)
Milligrams per litre
True Coloru Units
Microsemens per centimeter
Nepelometric Turbidity Units
Number of bacteria-forming colonies per 100 mL AO
MAC
OG
ND
mg/L
TCU
uS/cm
NTU
CFU/100 mL

McIntosh Perry Consulting Engineers Ltd. Lab Data

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

Pumping Test at:	Corkery Community 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 measured with bucket and stopwatch						

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

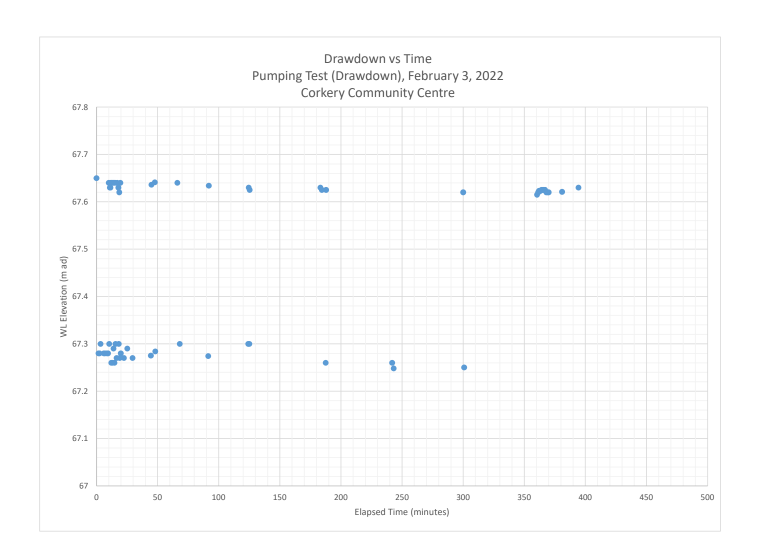


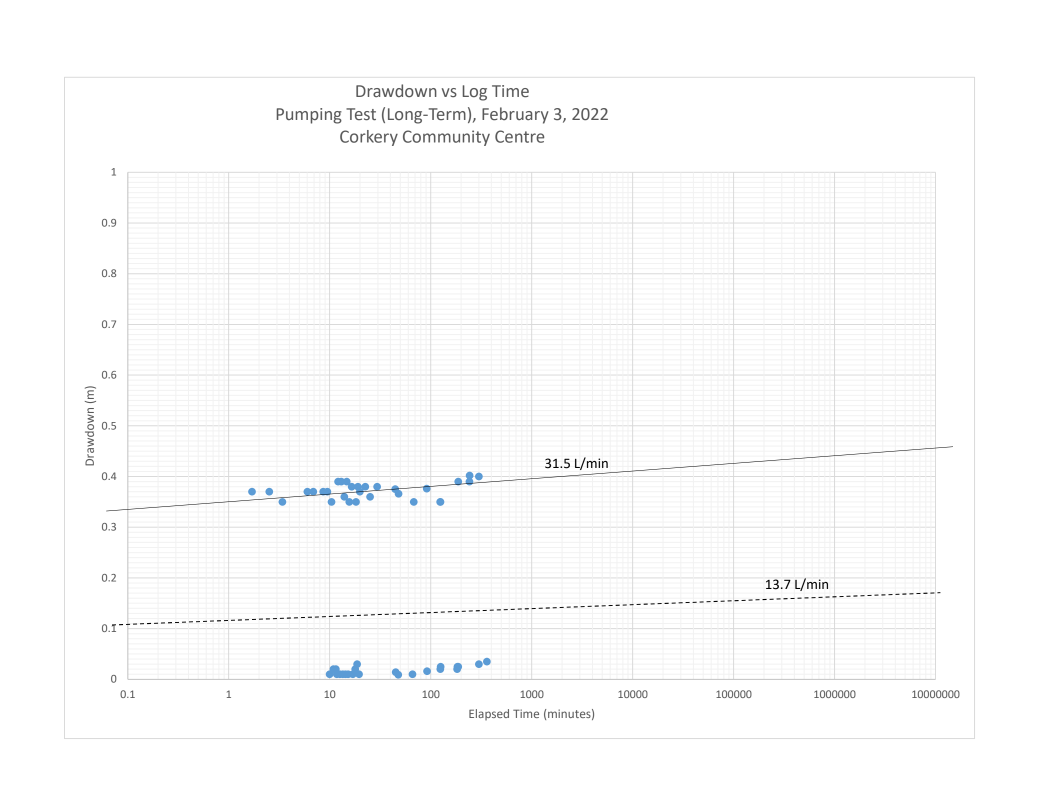
APPENDIX A: WATER LEVEL DATA AND PUMPING TEST ANALYSIS

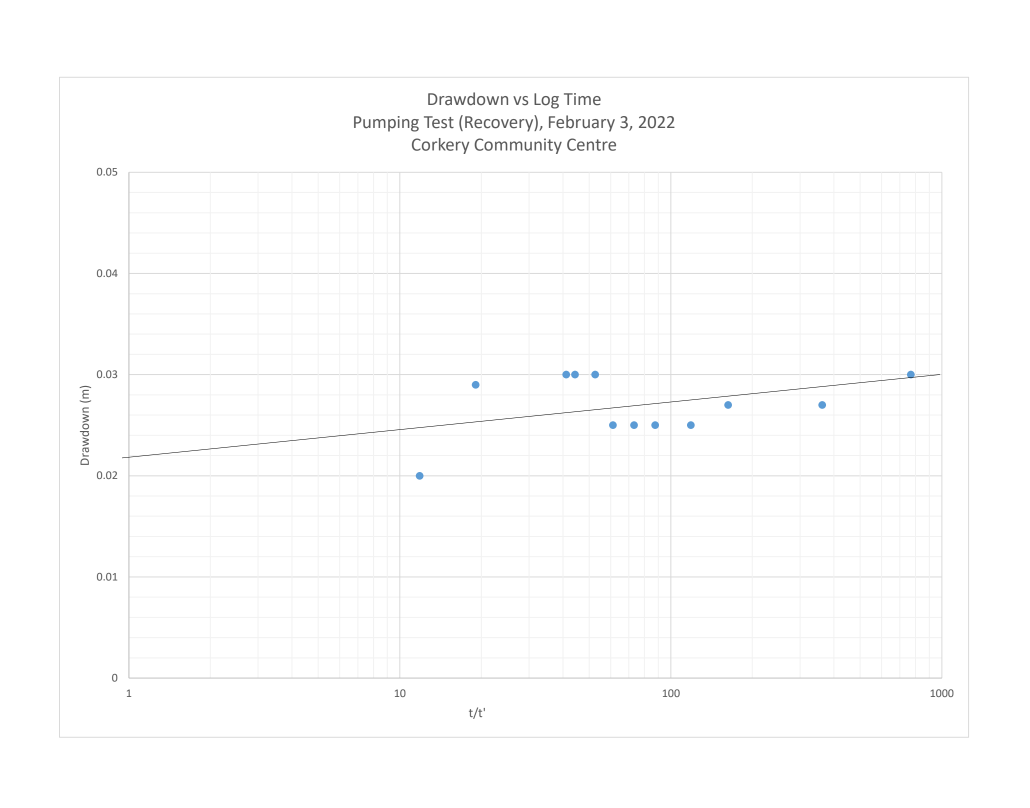
Summary of Water Level Data Pumping Test - TW1 February 3, 2022

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			Water	Water		
Time	Elapsed Time	T/T'	Level (m	Level (m	Drawdown (m)	Notes
(minutes)	(Recovery)		BTOC)	Datum)		
0			32.35	67.65	0	
1.7			32.72	67.28	0.37	
2.52			32.72	67.28	0.37	
3.4 6.02			32.7 32.72	67.3 67.28	0.35 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 10.9			32.7 32.37	67.3 67.63	0.35 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 13.97			32.36 32.71	67.64 67.29	0.01 0.36	
14.35			32.71	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 18.23			32.37 32.7	67.63 67.3	0.02 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 29.52			32.71 32.73	67.29 67.27	0.36 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 91.95			32.726 32.366	67.274 67.634	0.376 0.016	
124.12			32.7	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	
184.38 187.5			32.375 32.74	67.625 67.26	0.025 0.39	
187.85			32.74	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	
360.47 361.47	0.47	769.0851	32.385 32.38	67.615	0.035	Pump off at 361 min
361.47	1	362	32.377	67.62 67.623	0.03 0.027	Pump off at 361 min
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	
368 369.33	7 8.33	52.57143 44.33733	32.38 32.38	67.62 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



300 - 2319 St. Laurent Blvd Ottawa, ON, K1G 4J8 1-800-749-1947 www.paracellabs.com

Certificate of Analysis

McIntosh Perry Consulting Eng. (Carp)

115 Walgreen Rd. Carp, ON K0A 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 Client ID 2206415-01 Fire Stn

Approved By:

Mark Froto

Mark Foto, M.Sc. Lab Supervisor



Order #: 2206415

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

Client PO: Project Description: CC0-21-3339-01

Analysis Summary Table

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



Client: McIntosh Perry Consulting Eng. (Carp)

Certificate of Analysis

Order #: 2206415

Report Date: 10-Feb-2022

Order Date: 3-Feb-2022

Client PO: Project Description: CC0-21-3339-01

	Client ID: Sample Date: Sample ID:	Fire Stn 03-Feb-22 09:00 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	-	-	-



Certificate of Analysis

Client: McIntosh Perry Consulting Eng. (Carp)

Client PO: Project Description: CC0-21-3339-01

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

			1	<u> </u>	
	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

Client PO: 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	TČU						
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			3						
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

Client PO: 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	
pH	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	
Vietals									
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			



Order #: 2206415

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

Client PO: 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			
lydrocarbons									
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			
l letals									
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			
olatiles									
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			



Client: McIntosh Perry Consulting Eng. (Carp)

Order #: 2206415

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

Client PO: Project Description: CC0-21-3339-01

Qualifier Notes:

Login Qualifiers:

Certificate of Analysis

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.

6	PΑ	RA	\mathbb{C}	Εl	_
	LABOR	RATOR	IES	LTI).

TRUS RESP RELI/

Paracel ID: 2206415



nt Blvd. 1G 4J8

llabs.com

Chain of Custody (Lab Use Only)

41250

pH Verified [] By

of Turnaround Time: Project Reference: Cco - 21 - 3339-01 Client Name: □ 3 Day □ 1 Day Quote # Contact Name: PO# Address: Regular □ 2 Day Email Address: diarnof e montrespory, com Date Required: Telephone: 714- 4589 Der Other: Other Subd □ RSC Filing □ O. Reg. 558/00 □ PWQO □ CCME □ SUB (Storm) □ SUB (Sanitary) Municipality: Criteria: [2] O. Reg. 153/04 (As Amended) Table Required Analyses Matrix Type: S (Soil-Sed.) GW (Ground Water) SW (Surface Water) SS (Storm/Sanitary Sewer) P (Paint) A (Air) O (Other) of Containers Paracel Order Number: Air Volume Sample Taken Matrix Time Date Sample ID/Location Name 3. Feb. 2022 W 2 3 4 5 6 7 8 9 10 Method of Delivery: Comments: Ventied By Received at Lab: Received by Driver/Depot: Relinquished By (Sign) Date/Time: Date Time Pb 3 10hh

Temperature: 4

Dan Asnot

Date/Time:

Temperature:

°C



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Certificate of Analysis

McIntosh Perry Consulting Eng. (Carp)

115 Walgreen Rd. Carp, ON K0A 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
 Client ID

 2206476-01
 TW1-1

 2206476-02
 TW1-2

Approved By:

Mark Froto

Mark Foto, M.Sc. Lab Supervisor



Report Date: 10-Feb-2022 Order Date: 4-Feb-2022 Project Description: 21-3339

Certificate of Analysis

Client: McIntosh Perry Consulting Eng. (Carp)

Client PO: Corkery Community Centre

Analysis Summary Table

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
pH	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

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

Project Description: 21-3339

	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	1 CFU/100mL			<u> </u>	
E. coli		ND	ND	-	-
Fecal Coliforms	1 CFU/100mL	ND	ND	-	-
Total Coliforms	1 CFU/100mL	ND	ND	-	-
General Inorganics	E mall			<u> </u>	
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	-	-



Report Date: 10-Feb-2022

Order Date: 4-Feb-2022

Project Description: 21-3339

Certificate of Analysis

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

Sample Date		г		TW/4.0	T	Т
Sample to Dinking Water		Client ID:	TW1-1	TW1-2	-	-
MDLUnits Orinking Water Orinking		•			-	-
Iron 0.1 mg/L 0.5 0.3 . . Lead 0.0001 mg/L 0.0001 <0.0001					-	-
Magneslum 0.2 mg/L 26.2 26.3 - - Manganese 0.005 mg/L 0.043 0.020 - - Molyddolum 0.0055 mg/L <0.0005	Iron		0.5	0.3	-	-
Manganese 0.005 mg/L 0.043 0.020 - - Molybdenum 0.0005 mg/L <0.0005	Lead	0.0001 mg/L	0.0001	<0.0001	-	-
Molydenum 0.0005 mg/L <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005	Magnesium	0.2 mg/L	26.2	26.3	-	-
Nickel 0.001 mg/L 0.003 0.002	Manganese	0.005 mg/L	0.043	0.020	-	-
Potassium	Molybdenum	0.0005 mg/L	<0.0005	<0.0005	-	-
Selenium	Nickel	0.001 mg/L	0.003	0.002	-	-
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	Potassium	0.1 mg/L	2.5	2.5	-	-
Sodium 0.2 mg/L 30.6 27.3 - -	Selenium	0.001 mg/L	<0.001	<0.001	-	-
Strontium 0.01 mg/L 3.08 2.64 - - -	Silver	0.0001 mg/L	<0.0001	<0.0001	-	-
Thallium 0.001 mg/L <0.001 <0.001	Sodium	0.2 mg/L	30.6	27.3	-	-
Tin 0.01 mg/L <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0	Strontium	0.01 mg/L	3.08	2.64	-	-
Titanium 0.005 mg/L <0.005 <0.005 <0.005 <0.005 <0.005 <0.005 <0.005 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <	Thallium	0.001 mg/L	<0.001	<0.001	-	-
Tungsten 0.01 mg/L	Tin	0.01 mg/L	<0.01	<0.01	-	-
Uranium 0.0001 mg/L 0.0005 0.0005 - - Vanadium 0.0005 mg/L <0.0005	Titanium	0.005 mg/L	<0.005	<0.005	-	-
Vanadium 0.0005 mg/L <0.0005 <0.0005 - <th< td=""><td>Tungsten</td><td>0.01 mg/L</td><td><0.01</td><td><0.01</td><td>-</td><td>-</td></th<>	Tungsten	0.01 mg/L	<0.01	<0.01	-	-
Zinc 0.005 mg/L 0.007 <0.005 - -	Uranium	0.0001 mg/L	0.0005	0.0005	-	-
Volatiles Benzene 0.0005 mg/L <0.0005	Vanadium	0.0005 mg/L	<0.0005	<0.0005	-	-
Benzene 0.0005 mg/L <0.0005 <0.0005 - - Ethylbenzene 0.0005 mg/L <0.0005	Zinc	0.005 mg/L	0.007	<0.005	-	-
Ethylbenzene 0.0005 mg/L <0.0005 <0.0005	Volatiles					
Toluene 0.0005 mg/L <0.0005	Benzene	0.0005 mg/L	<0.0005	<0.0005	-	-
m,p-Xylenes 0.0005 mg/L <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005 <0.0005	Ethylbenzene	0.0005 mg/L	<0.0005	<0.0005	-	-
o-Xylene 0.0005 mg/L <0.0005	Toluene	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	m,p-Xylenes	0.0005 mg/L	<0.0005	<0.0005	-	-
Toluene-d8 Surrogate 105% 105%	o-Xylene	0.0005 mg/L	<0.0005	<0.0005	-	-
Hydrocarbons F1 PHCs (C6-C10) 0.0250 mg/L <0.0250	Xylenes, total	0.0005 mg/L			-	-
F1 PHCs (C6-C10) 0.0250 mg/L <0.0250 - - - F2 PHCs (C10-C16) 0.1 mg/L <0.1		Surrogate	105%	105%	-	-
F2 PHCs (C10-C16) 0.1 mg/L <0.1 <0.1	Hydrocarbons			,	1	
F3 PHCs (C16-C34) 0.1 mg/L <0.1 - -	F1 PHCs (C6-C10)	0.0250 mg/L	<0.0250	<0.0250	-	-
	F2 PHCs (C10-C16)	0.1 mg/L	<0.1	<0.1	-	-
F4 PHCs (C34-C50) 0.1 mg/L -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	-	-



Order #: 2206476

Report Date: 10-Feb-2022 Order Date: 4-Feb-2022 Project Description: 21-3339

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

Method Quality Control: Blank

		ъ		_		0/5-0		DE-	
Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
nions									
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						
Seneral 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						
lydrocarbons									
F1 PHCs (C6-C10)	ND	0.0250	mg/L						
letals									
Aluminum	ND	0.001	mg/L						
Antimony	ND	0.0005	mg/L						
Arsenic	ND	0.001	mg/L						
Barium	ND	0.001	mg/L						
Beryllium	ND	0.0005	mg/L						
Boron	ND	0.01	mg/L						
Cadmium	ND	0.0001	mg/L						
Calcium	ND	0.1	mg/L						
Chromium	ND	0.001	mg/L						
Cobalt	ND	0.0005	mg/L						
Copper	ND	0.0005	mg/L						
Iron	ND	0.1	mg/L						
Lead	ND	0.0001	mg/L						
Magnesium	ND	0.2	mg/L						
Manganese	ND	0.005	mg/L						
Molybdenum	ND	0.0005	mg/L						
Nickel	ND	0.001	mg/L						
Potassium	ND	0.1	mg/L						
Selenium	ND	0.001	mg/L						
Silver	ND	0.0001	mg/L						
Sodium	ND	0.2	mg/L						
Strontium	ND	0.01	mg/L						
Thallium	ND	0.001	mg/L						
Tin	ND	0.01	mg/L						
Titanium	ND	0.005	mg/L						
Tungsten	ND	0.01	mg/L						
Uranium	ND	0.0001	mg/L						
Vanadium	ND	0.0005	mg/L						
Zinc	ND	0.005	mg/L						
licrobiological Parameters									
E. coli	ND	1	CFU/100mL						
Fecal Coliforms	ND	1	CFU/100mL						
Total Coliforms	ND	1	CFU/100mL						
olatiles/									
Benzene	ND	0.0005	mg/L						
Ethylbenzene	ND	0.0005	mg/L						
Toluene	ND	0.0005	mg/L						



Order #: 2206476

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

Project Description: 21-3339

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

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			



Certificate of Analysis

Client: McIntosh Perry Consulting Eng. (Carp)

Client PO: Corkery Community Centre

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

Project Description: 21-3339

Method Quality Control: Duplicate

Analyte	.	Reporting		Source	a	%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	21.1	•	mg/L	21.0			0.0	10	
Alkalinity, total	278	5	mg/L	280			0.7	14	
Ammonia as N	0.332	0.01	mg/L	0.334			0.5	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	7.9 ND			nD			NC		
Total Dissolved Solids	98.0	0.001 10	mg/L	92.0			6.3	10 10	
			mg/L						
Sulphide	ND	0.02	mg/L	ND			NC	10	
Tannin & Lignin	ND	0.1	mg/L	ND 0.55			NC	11 16	
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	
lydrocarbons			_						
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	0.6	0.1	mg/L	0.6			2.9	20	
Selenium	ND	0.001	mg/L	ND			NC	20	
Silver	0.0003	0.001	mg/L	0.0003			NC	20	
Sodium	15.3	0.2	- "	15.9			3.9	20	
Thallium	ND	0.001	mg/L mg/L	ND			NC	20	
Tin	ND ND	0.001	mg/L	ND			NC	20	
Titanium	ND ND	0.01	mg/L	ND			NC	50 50	
	ND ND	0.005	_	ND ND			NC NC	20	
Tungsten			mg/L						
Uranium	ND	0.0001	mg/L	ND			NC	20	
Vanadium Zinc	ND ND	0.0005 0.005	mg/L mg/L	ND 0.005			NC NC	20 20	
کاات ماندrobiological Parameters	ND	0.000	mg/L	0.003			INC	20	
-	ND	4	CFU/100mL	ND			NC	30	
E. coli	ND	1		ND			NC	30	
Fecal Coliforms	ND	1	CFU/100mL	ND			NC	30	
Total Coliforms	ND	1	CFU/100mL	ND			NC	30	
olatiles									
Benzene	ND	0.0005	mg/L	ND			NC	30	



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

Project Description: 21-3339

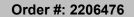
Certificate of Analysis

Client: McIntosh Perry Consulting Eng. (Carp)

Client PO: Corkery Community Centre

Method Quality Control: Duplicate

		Reporting		Source		%REC		RPD	
Analyte	Result	Limit	Units	Result	%REC	Limit	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			





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

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
Anions									
Chloride	14.1	1	mg/L	4.38	97.3	77-123			
Fluoride	1.73	0.1	mg/L	0.83	89.3	79-121			
Nitrate as N	1.37	0.1	mg/L	0.21	116	79-120			
Nitrite as N	0.876	0.05	mg/L	ND	87.6	84-117			
Sulphate	34.0	1	mg/L	24.3	97.0	74-126			
eneral Inorganics									
Ammonia as N	0.592	0.01	mg/L	0.334	103	81-124			
Dissolved Organic Carbon	12.4	0.5	mg/L	ND	124	60-133			
Phenolics	0.028	0.001	mg/L	ND	110	67-133			
Total Dissolved Solids	104	10	mg/L	ND	104	75-125			
Sulphide	0.51	0.02	mg/L	ND	102	79-115			
Tannin & Lignin	1.0	0.1	mg/L	ND	96.8	71-113			
Total Kjeldahl Nitrogen	2.46	0.1	mg/L	0.55	95.7	81-126			
ydrocarbons									
F1 PHCs (C6-C10)	1.62	0.0250	mg/L	ND	81.1	68-117			
etals									
Aluminum	43.3	0.001	mg/L	ND	86.6	80-120			
Antimony	46.1	0.0005	mg/L	0.0126	92.3	80-120			
Arsenic	45.3	0.001	mg/L	0.162	90.3	80-120			
Barium	53.1	0.001	mg/L	10.8	84.7	80-120			
Beryllium	40.9	0.0005	mg/L	0.0096	81.8	80-120			
Boron	40.3	0.01	mg/L	3.86	72.8	80-120		(QM-07
Cadmium	44.8	0.0001	mg/L	0.0101	89.7	80-120			
Calcium	15400	0.1	mg/L	7370	80.4	80-120			
Chromium	43.6	0.001	mg/L	0.120	87.0	80-120			
Cobalt	43.7	0.0005	mg/L	0.0198	87.5	80-120			
Copper	96.2	0.0005	mg/L	57.4	77.5	80-120		(QM-07
ron	2170	0.1	mg/L	11.0	86.3	80-120			
∟ead	40.5	0.0001	mg/L	0.189	80.6	80-120			
Magnesium	10700	0.2	mg/L	1750	89.9	80-120			
Manganese	45.5	0.005	mg/L	1.80	87.5	80-120			
Molybdenum	41.2	0.0005	mg/L	0.175	82.1	80-120			
Nickel	43.5	0.001	mg/L	0.483	86.0	80-120			
Potassium	9640	0.1	mg/L	624	90.1	80-120			
Selenium	42.6	0.001	mg/L	0.022	85.2	80-120			
Silver	43.8	0.0001	mg/L	0.261	87.1	80-120			
Sodium	23700	0.2	mg/L	15900	77.5	80-120		(QM-07
Thallium	43.9	0.001	mg/L	0.006	87.7	80-120			
Tin	42.0	0.01	mg/L	0.12	83.7	80-120			
Titanium	47.6	0.005	mg/L	ND 0.04	95.1	70-130			
Tungsten	44.3	0.01	mg/L	0.04	88.5	80-120			
Uranium	42.1	0.0001	mg/L	0.0060	84.2	80-120			
Vanadium	44.1	0.0005	mg/L	0.0918	88.1	80-120			
Zinc	48.0	0.005	mg/L	5.05	85.9	80-120			
olatiles									
Benzene	0.0353	0.0005	mg/L	ND	88.3	60-130			
Ethylbenzene	0.0376	0.0005	mg/L	ND	94.0	60-130			



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

Project Description: 21-3339

Certificate of Analysis

Client: McIntosh Perry Consulting Eng. (Carp)

Client PO: Corkery Community Centre

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			



Report Date: 10-Feb-2022 Order Date: 4-Feb-2022 Project Description: 21-3339

Client: McIntosh Perry Consulting Eng. (Carp)

Client PO: Corkery Community Centre

Qualifier Notes:

Login Qualifiers:

Certificate of Analysis

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

06976

Nº 14958

Clies	nt Name:	Matakal Dam		0	Δ			-	-					-		998	12.8							
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	tact Name:	Monica Black		Quote #:							Waterworks	Number:				Name	:	m	ioni	Co.	Blac	K		
Addr	ress:	115 Walgreen Rd	, Coup ON	PO #:	21-33	39					Address:					Signa	ture:			(-		
After	r Hours Contact:	U		E-mail:	m.bloc	KΘ	mu	nh	ho	pr/v	200 0	.mumz 8	emuntosh	ากรท	U MM	†			age _	-	of I	_	-	_
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		r human consumption?:		J NO JAN/A		R/T/D/P	1.5	z			SAMPLE	COLLECTE	ED	l a	orine	ë _	Coli				200			2
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HYDROGEOLOGICAL ASSESSMENT AND TERRAIN ANALYSIS, CORKERY COMMUNITY CENTRE, 3447 OLD ALMONTE ROAD, OTTAWA, ON



APPENDIX C: CALCULATIONS

Cooper-Jacob Analysis - Calculations

Pumping Rate

12 min 33 L/min 16 min 31 L/min

AVERAGE 32.0 L/min

Transmissivity

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

T is the transmissivity (m2/day)

Q is the pumping rate during the pumping test (L/min); and, \(\Delta \) is the differential for residual drawdown for one log cycle (m)

Well @ Corkery Community Centre (Drawdown)

T= $2.3 \, Q / 4\pi \, \Delta S$ Q = $32 \, L/min$

 $\begin{array}{lll} T= \ 2.3 \ (46.08 \ m3/day)/4\pi \ (0.028 \ m) & Q=((32 \ L/min)/(1000L))*(60 \ min)(24 \ hour) \\ T= \ 301.4 & m2/day & 46.08 \ m3/day \\ \end{array}$

0.003488019 m2/s

 $\Delta s = 0.028 m$

Well @ Corkery Community Centre (Recovery)

T= $2.3 \text{ Q} / 4\pi \Delta S$ Q = 32 L/min

 $\begin{array}{ll} T= \; 2.3 \; (46.08 \; m3/day) / 4\pi \; (0.0025 \; m) & Q=((32 \; L/min)/(1000L))*(60 \; min)(24 \; hour) \\ T= \; 3375.3 & m2/day & 46.08 \; m3/day \\ \end{array}$

0.039065817 m2/s $\Delta s = \! 0.0025 m$

<u>Farvolden</u>

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 Drawdown
T= 3375.3 m2/day Recovery

0.7

Well @ Corkery Community Centre (drawdown)

Q20= 0.68 (301.4 m2/day)(13.37 m)(0.7)

Rec'd Pump Setting (pump at 150 ft) 45.72 m

Q20= 1917.922242 m3/day static WL 32.35 m
Q20= 1917922.242 L/day Ha (avail. head)= 13.37 m
Q20= 1331.890446 L/min

Safety Factor

Moell

Q20 = (Q Ha Sf) / (s100 + 5 Δ 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 long-term graph)

Δs= the change in hydraulic head over one log cycle (drawdown vs. long time)

Well @ 999 Matheson (drawdown)

13.37 m Ha= ((46.08 m3/day)(13.37 m)(0.7))/(0.38 m + 5(0.028 m) Safety Factor 020= 0.7 Q20= 1098.758522 m3/day s100 0.38 Q20= 1098758.522 L/day Δs 0.0025 Q20= 763.0267516 L/min

Hydraulic Conductivity

b = aquifer thickness T = transmissivity K = hydraulic conductivity

K=T/b

K= 5.84E-05 m/s Drawdown 6.54E-04 m/s Recovery 42 ft of pipe open hole until 238 ft total = 196 ft 59 74 m 46.08 m3/day

Q=

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

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	LIMESTONE,, LIMESTONE,,	65	80 ft 65 ft	
1513333	12-Jul-73 12-Jul-73	32	3.7		Water Supply Water Supply	Domestic Domestic	LIMESTONE,,	3 100	65 π 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		Water Supply	Domestic	LIMESTONE,,	6	24 ft	
1513502	03-Aug-73	41.1	27.4		Water Supply	Domestic	LIMESTONE,,	24	53 ft	
1513502	03-Aug-73	41.1 45.7	27.4		Water Supply	Domestic	LIMESTONE,,	53	135 ft	
1515273 1515273	06-Aug-75 06-Aug-75	45.7 45.7	24.4		Water Supply Water Supply	Domestic Domestic	SANDSTONE,SAND,LAYERED LIMESTONE,DENSE,	7 16	16 ft 128 ft	
1515273	06-Aug-75	45.7	24.4		Water Supply 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	39.6 39.6	21.3		Water Supply	Domestic Domestic	LIMESTONE, SAND, LAYERED	114	130 ft	
1515274	11-Aug-75 04-Jul-74	53.3	18.9		Water Supply Water Supply	Domestic	SANDSTONE, LAYERED, SAND	0	9 π 9 ft	
1514296	04-Jul-74	53.3	18.9		Water Supply 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	02-Jul-74 03-Jul-74	71.9 48.2	27.4		Water Supply	Domestic	SAND,	0	2 ft	
1514299 1514299	03-Jul-74 03-Jul-74	48.2 48.2	21 21		Water Supply Water Supply	Domestic Domestic	SAND,, LIMESTONE,,	5	5 ft 158 ft	
1514299	03-Jul-74	47.2	19.8		Water Supply 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	1.2192	Water Supply	Domestic	FILL,,	0	4 ft	
1514301	03-Jul-74	34.7	20.7		Water Supply	Domestic	LIMESTONE,,	4	114 ft	
1514302	05-Jul-74	47.2	20.1		Water Supply	Domestic	FILL,,	0	8 ft	
1514302 1514303	05-Jul-74 05-Jul-74	47.2 28.7	20.1 18.6		Water Supply Water Supply	Domestic Domestic	LIMESTONE,, FILL,,	8	155 ft 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	1.542	Water Supply	Domestic	LIMESTONE,,	5	148 ft	
1515929	17-May-77	41.1	26.8		Water Supply	Domestic	LIMESTONE,,	7	130 ft	
1515929	17-May-77	41.1	26.8		Water Supply	Domestic	LIMESTONE,,	130	135 ft	
1515929 1516427	17-May-77 09-Aug-77	41.1 22.3	26.8 16.2		Water Supply Water Supply	Domestic Domestic	SAND,GRAVEL,BOULDERS LIMESTONE,,	0 7	7 ft 65 ft	
1516427	09-Aug-77 09-Aug-77	22.3	16.2		Water Supply Water Supply	Domestic	SANDSTONE,,	65	65 π 73 ft	
1516427	09-Aug-77	22.3	16.2		Water Supply	Domestic	SAND	0	7 ft	
1517091	20-Aug-79	25.9	7.6		Water Supply	Domestic	SAND,,	0	4 ft	
1517091	20-Aug-79	25.9	7.6		Water Supply	Domestic	LIMESTONE,,	4	85 ft	
1517168	14-Sep-79	27.7	6.1		Water Supply	Domestic	SAND,GRAVEL,	0	8 ft	
1517168 1517304	14-Sep-79 10-Apr-80	27.7 29	6.1 9.1		Water Supply Water Supply	Domestic Domestic	LIMESTONE,, SAND,,	8	91 ft 9 ft	
1517304	10-Apr-80	29	9.1		Water Supply Water Supply	Domestic	LIMESTONE,,	9	95 ft	
1517305	14-May-80	39.3	25.9		Water Supply	Domestic	LIMESTONE,,	3	129 ft	
1517305	14-May-80	39.3	25.9		Water Supply	Domestic	SAND,,	0	3 ft	
1517359	30-Sep-80	34.7	13.7		Water Supply	Domestic	GRAVEL,,	0	7 ft	
1517359	30-Sep-80	34.7	13.7		Water Supply	Domestic	LIMESTONE,,	7	114 ft	
1517360	22-Oct-80	36.9	0.9		Water Supply	Domestic	LIMESTONE,,	0	121 ft	
1517362 1517362	13-Aug-80 13-Aug-80	37.8 37.8	27.4 27.4		Water Supply Water Supply	Domestic Domestic	SAND,, LIMESTONE,,	0	5 ft 124 ft	
1517362	03-Aug-83	45.7	9.1		Water Supply Water Supply	Domestic	LIMESTONE,,	0	25 ft	
1518647	03-Aug-83	45.7	9.1		Water Supply	Domestic	LIMESTONE,,	25	110 ft	
1518647	03-Aug-83	45.7	9.1		Water Supply	Domestic	LIMESTONE,,	110	150 ft	
1519078	12-Jul-84	59.4	12.2	1.8288	Water Supply	Domestic	SAND,STONES,LOOSE	0	6 ft	
1519078	12-Jul-84	59.4	12.2	1.8288	Water Supply	Domestic	LIMESTONE, MEDIUM-GRAINED,	188	195 ft	
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		Water Supply	Domestic	TOPSOIL,SAND,STONES	0	3 ft	
1519709 1520026	23-May-85 12-Jun-85	43 19.2	27.1 7.6		Water Supply Water Supply	Domestic Domestic	LIMESTONE,, GRAVEL,,	3	139 ft 4 ft	
1520026	12-Jun-85 12-Jun-85	19.2	7.6		Water Supply Water Supply	Domestic	LIMESTONE,,	4	4 π 63 ft	
1520285	18-Nov-85	45.7	35.1		Water Supply Water Supply	Domestic	SAND,GRAVEL,	0	6 ft	
1520285	18-Nov-85	45.7	35.1		Water Supply	Domestic	SHALE,,	6	10 ft	
1520285	18-Nov-85	45.7	35.1		Water Supply	Domestic	LIMESTONE, MEDIUM-GRAINED,	10	150 ft	
1520403		32	9.4					0	4 ft	
	27-Nov-85				Water Supply	Domestic	FILL,PACKED,			
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	1.2192	Water Supply	Domestic	LIMESTONE,SOFT,FRACTURED	4	8 ft	
1520545	14-May-86	34.1	2.4		Water Supply	Domestic	LIMESTONE,,	2	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	0.6096	Water Supply	Domestic	TOPSOIL,,	0	2 ft	

Margin M										
Debug	1520545	14-May-86	34.1	2.4	0.6096 Water Supply	Domestic	LIMESTONE,,	91	112 ft	
Deck 1967 1974 1975	1520546	30-Apr-86	27.7	4.9	0.6096 Test Hole	Domestic	TOPSOIL,SAND,	0	2 ft	
	1520546	30-Apr-86	27.7	4.9	0.6096 Test Hole	Domestic	LIMESTONE, SHALE, TOPSOIL	2	84 ft	
	1520546	30-Apr-86	27.7	4.9	0.6096 Test Hole	Domestic	SHALE SANDSTONE.	84	91 ft	
Section Sect										
1975-06								_		
15000										
						Domestic	GRAVEL,SAND,			
SERGE 22-10 22-10 23 0.000 20-25 0.000	1520548	05-Feb-86	33.5	4.3	4.572 Test Hole	Domestic	CLAY,,	10	15 ft	
SERGE 22-10 22-10 23 0.000 20-25 0.000	1520548	05-Feb-86	33.5	4.3	4.572 Test Hole	Domestic	LIMESTONE, SHALE,	15	110 ft	
Signified 200-96										
Signified 1920-106										
1900 1946										
1,000								-		
Columb C	1520802	25-Mar-86	50.3	19.8	0.9144 Water Supply	Domestic		0	3 ft	
State Stat	1520002	25 Mar 96	E0.2	10.9	0.0144 Water Supply	Domostic			165 ft	
193145 193146 1946	1320002	23-IVId1-00	30.3	15.0	0.5144 Water Supply	Domestic	GRAINED,HARD	3	103 11	
193145 193146 1946	1521442	02-Jun-87	56.4	18.3	0.9144 Water Supply	Domestic	CLAY	0	3 ft	
192796						Domestic		3		
152796						Domestic		J		
1927-76 14-0-148	1522756	14-Oct-88	43.6	25.9	2.1336 Water Supply	Domestic	LIMESTONE, SHALE, SANDSTONE	13	143 ft	
1927-76 14-0-148										
1927-76 14-0-148	1522756	14-Oct-88	43.6	25.9	2 1336 Water Supply	Domestic	SHALE FRACTURED FRACTURED	7	13 ft	
192200 12-01-88	1322730	14 000 00	45.0	23.3	2.1330 Water Supply	Domestic			15 11	
192200 12-01-88	1522756	14-Oct-88	43.6	25.9	2.1336 Water Supply	Domestic	CLAY,SANDY,STONES	0	7 ft	
192000 19 19 19 19 19 19 19										
19.2006 19.4048 442 19.504 19	1523205	12-Oct-88	44.2		3.3528 Water Supply	Domestic	LIMESTONE,LIMESTONE,LAYERED	128	145 ft	
19.2006 19.4048 442 19.504 19	4533305	42.0.1.00	44.5		2.2520.14.1.15.1.1	B	CAND DOLLIDEDS SILL		5.0	
\$1,000 \$										
123227 26 Aby #8										
152117 25-Mary-88	1523205	12-Oct-88	44.2		3.3528 Water Supply	Domestic	SAND,GRAVEL,CLAY	7	11 ft	
152117 25-Mary-88	1522205	12 Oct 99	44.2		2 2520 14/2422 5	Domestic	LIMESTONE LIMESTONE LAVESES	11	120 €	
15.7417 Ab May 80 10 21 Callet Ward Supply Consists Callet Ward Supply Consists Callet Ward Supply Callet Callet Callet Ward Supply	1523205	12-Uct-88	44.2		3.3528 Water Supply	Domestic	LIMESTONE, LIMESTONE, LAYERED	11	128 π	
15.7417 Ab May 80 10 21 Callet Ward Supply Consists Callet Ward Supply Consists Callet Ward Supply Callet Callet Callet Ward Supply							LIMESTONE LIMESTONE MEDILIM-			
1323217 25-May-98 36 2.1 3.05M Yards Rooply Not Used MAND, CLAY, FACE, D. 1 1.52	1523217	26-May-88	39.6	2.1	0.3048 Water Supply	Domestic		1	130 ft	
15/25/16 75/26/16 16 15/26 1	4500047	20.14. 00	20.5	2.4	0.2040 W	D			4.0	
1278254 28 Jul 89				2.1						
1.523664 28 hill #89	1523624	28-Jul-89	61		3.3528 Water Supply	Not Used	SAND,CLAY,PACKED	0	11 ft	
1.523664 28 hill #89	1533634	20 1-1 00	61		2 2520 Water County	Nat Hand	LIMESTONE MEDIUM CRAINED	11	105 6	
152568 27-Jul 9	1523024	26-101-69	91		3.3528 Water Supply	Not used	LIMESTONE, MEDIUM-GRAINED,	11	100 11	
152568 27-Jul 9										
1523-268 7-16-89 45-7 11 2-241 Water Supply Domestic SMO_PACKED, 0 3 ft	1523624	28-Jul-89	61		3.3528 Water Supply	Not Used	LIMESTONE,SANDSTONE,LAYERED	165	200 ft	
1523-268 7-16-89 45-7 11 2-241 Water Supply Domestic SMO_PACKED, 0 3 ft										
1523-268 7-16-89 45-7 11 2-241 Water Supply Domestic SMO_PACKED, 0 3 ft	1523628	27-Jul-89	45.7	11	2.7432 Water Supply	Domestic	LIMESTONE MEDILIM-GRAINED	40	150 ft	
1232628 27-34-89 45.7 11 2.7432 Water Supply Domestic LMISTONE, SOFT 9 40 ft										
1236288 27-Jul 9 45.7 11 2.7432 Water Supply Demestic SAND,CLAY,PACKED 3 9 ft 1524493 12-May 90 22.9 2.1356 Water Supply Demestic SAND,CLAY,PACKED 7 13 ft 1524493 12-May 90 22.9 2.1356 Water Supply Demestic SAND,CLAY,PACKED 7 13 ft 1524493 12-May 90 22.9 2.1356 Water Supply Demestic SAND,CLAY,PACKED 7 13 ft 15244981 13-May 90 22.9 2.1356 Water Supply Demestic SAND,CLAY,PACKED 7 13 ft 15244981 13-May 90 22.9 2.1356 Water Supply Demestic SAND,CLAY,CLAY,CLAY,CLAY,CLAY,CLAY,CLAY,CLAY										
12-May 90 22-9 2.1356 Water Supply Domestic LAY-SAND-PACED 7 7 13 ft					2.7432 Water Supply	Domestic	SAND,PACKED,		3 ft	
124493 14-May-90 22.9 2.1356 Water Supply Domestic LIMESTONE_MEDIAN_GRAINED, 13 75 ft					2.7432 Water Supply	Domestic	SAND,PACKED,	0	3 ft	
124493 14-May-90 22.9 2.1356 Water Supply Domestic LIMESTONE_MEDIAN_GRAINED, 13 75 ft	1523628	27-Jul-89	45.7	11	2.7432 Water Supply 2.7432 Water Supply	Domestic Domestic	SAND,PACKED, LIMESTONE,SOFT,	0 9	3 ft 40 ft	
1524493	1523628 1523628	27-Jul-89 27-Jul-89	45.7 45.7	11	2.7432 Water Supply 2.7432 Water Supply 2.7432 Water Supply	Domestic Domestic Domestic	SAND,PACKED, LIMESTONE,SOFT, SAND,CLAY,PACKED	0 9 3	3 ft 40 ft 9 ft	
1524686	1523628 1523628 1524493	27-Jul-89 27-Jul-89 14-May-90	45.7 45.7 22.9	11	2.7432 Water Supply 2.7432 Water Supply 2.7432 Water Supply 2.1336 Water Supply	Domestic Domestic Domestic Domestic	SAND,PACKED, LIMESTONE,SOFT, SAND,CLAY,PACKED CLAY,SAND,PACKED	0 9 3 0	3 ft 40 ft 9 ft 7 ft	
1524686	1523628 1523628 1524493	27-Jul-89 27-Jul-89 14-May-90	45.7 45.7 22.9	11	2.7432 Water Supply 2.7432 Water Supply 2.7432 Water Supply 2.1336 Water Supply	Domestic Domestic Domestic Domestic	SAND,PACKED, LIMESTONE,SOFT, SAND,CLAY,PACKED CLAY,SAND,PACKED	0 9 3 0	3 ft 40 ft 9 ft 7 ft	
1524/686	1523628 1523628 1524493 1524493	27-Jul-89 27-Jul-89 14-May-90 14-May-90	45.7 45.7 22.9 22.9	11	2.7432 Water Supply 2.7432 Water Supply 2.7432 Water Supply 2.1336 Water Supply 2.1336 Water Supply	Domestic Domestic Domestic Domestic Domestic	SAND,PACKED, LIMESTONE,SOFT, SAND,CLAY,PACKED CLAY,SAND,PACKED HARDPAN,STONES,PACKED	0 9 3 0 7	3 ft 40 ft 9 ft 7 ft 13 ft	
1524686 01-Aug-90 45.7 1524 Water Supply 0 Domestic LIMESTONE, MEDIUM-GRAINED, 130 138 1 1524686 01-Aug-90 45.7 1524 Water Supply 0 Domestic LIMESTONE, MEDIUM-GRAINED, 138 150 ft 1525380 12-Mar-91 38.1 6.1 3.048 Water Supply Domestic LIMESTONE, MEDIUM-GRAINED, 138 150 ft 1525380 12-Mar-91 38.1 6.1 3.048 Water Supply Domestic LIMESTONE, MEDIUM-GRAINED, 10 15 ft 1525381 12-Mar-91 38.1 6.1 3.048 Water Supply Domestic LIMESTONE, 10 15 ft 152656 11-Mar-91 47.5 29.9 0 Voter Supply Domestic LIMESTONE, MEDIUM-GRAINED, 10 15 ft 1526676 16-Nov-91 22.9 2.4 0 Vater Supply Domestic LIMESTONE, MEDIUM-GRAINED, 10 15 ft 1527678 19-Aug-93 45.7 28 15.54 Water Supply Domestic SAND, GRAVEL, STONES, MAR-10 15 ft 1527678 19-Aug-93 45.7 28 15.54 Water Supply Domestic SAND, GRAVEL, STONES, MAR-10 15 ft 1527678 19-Aug-93 45.7 28 15.54 Water Supply Domestic SAND, GRAVEL, STONES, MAR-10 15 ft 1527678 19-Aug-93 45.7 28 15.54 Water Supply Domestic SAND, GRAVEL, STONES, MAR-10 15 ft 1527678 19-Aug-93 45.7 28 15.54 Water Supply Domestic SAND, GRAVEL, STONES, MAR-10 15 ft 1527678 19-Aug-93 45.7 28 15.54 Water Supply Domestic SAND, GRAVEL, STONES, MAR-10 15 ft 1527678 19-Aug-93 45.7 28 15.54 Water Supply Domestic SAND, GRAVEL, STONE, STONE, MAR-10 15 ft 1527678 19-Aug-93 45.7 28 15.54 Water Supply Domestic SAND, GRAVEL, STONE, ST	1523628 1523628 1524493 1524493	27-Jul-89 27-Jul-89 14-May-90 14-May-90 14-May-90	45.7 45.7 22.9 22.9 22.9	11	2.7432 Water Supply 2.7432 Water Supply 2.7432 Water Supply 2.1336 Water Supply 2.1336 Water Supply 2.1336 Water Supply 2.1336 Water Supply	Domestic Domestic Domestic Domestic Domestic Domestic	SAND,PACKED, LIMESTONE,SOFT, SAND,CLAY,PACKED CLAY,SAND,PACKED HARDPAN,STONES,PACKED LIMESTONE,MEDIUM-GRAINED,	0 9 3 0 7	3 ft 40 ft 9 ft 7 ft 13 ft	
1524686 01-Aug-90 45.7 1524 Water Supply 0 Domestic LIMESTONE, MEDIUM-GRAINED, 130 138 1 1524686 01-Aug-90 45.7 1524 Water Supply 0 Domestic LIMESTONE, MEDIUM-GRAINED, 138 150 ft 1525380 12-Mar-91 38.1 6.1 3.048 Water Supply Domestic LIMESTONE, MEDIUM-GRAINED, 138 150 ft 1525380 12-Mar-91 38.1 6.1 3.048 Water Supply Domestic LIMESTONE, MEDIUM-GRAINED, 10 15 ft 1525381 12-Mar-91 38.1 6.1 3.048 Water Supply Domestic LIMESTONE, 10 15 ft 152656 11-Mar-91 47.5 29.9 0 Voter Supply Domestic LIMESTONE, MEDIUM-GRAINED, 10 15 ft 1526676 16-Nov-91 22.9 2.4 0 Vater Supply Domestic LIMESTONE, MEDIUM-GRAINED, 10 15 ft 1527678 19-Aug-93 45.7 28 15.54 Water Supply Domestic SAND, GRAVEL, STONES, MAR-10 15 ft 1527678 19-Aug-93 45.7 28 15.54 Water Supply Domestic SAND, GRAVEL, STONES, MAR-10 15 ft 1527678 19-Aug-93 45.7 28 15.54 Water Supply Domestic SAND, GRAVEL, STONES, MAR-10 15 ft 1527678 19-Aug-93 45.7 28 15.54 Water Supply Domestic SAND, GRAVEL, STONES, MAR-10 15 ft 1527678 19-Aug-93 45.7 28 15.54 Water Supply Domestic SAND, GRAVEL, STONES, MAR-10 15 ft 1527678 19-Aug-93 45.7 28 15.54 Water Supply Domestic SAND, GRAVEL, STONES, MAR-10 15 ft 1527678 19-Aug-93 45.7 28 15.54 Water Supply Domestic SAND, GRAVEL, STONE, STONE, MAR-10 15 ft 1527678 19-Aug-93 45.7 28 15.54 Water Supply Domestic SAND, GRAVEL, STONE, ST	1523628 1523628 1524493 1524493	27-Jul-89 27-Jul-89 14-May-90 14-May-90 14-May-90	45.7 45.7 22.9 22.9 22.9	11	2.7432 Water Supply 2.7432 Water Supply 2.7432 Water Supply 2.1336 Water Supply 2.1336 Water Supply 2.1336 Water Supply 2.1336 Water Supply	Domestic Domestic Domestic Domestic Domestic Domestic	SAND,PACKED, LIMESTONE,SOFT, SAND,CLAY,PACKED CLAY,SAND,PACKED HARDPAN,STONES,PACKED LIMESTONE,MEDIUM-GRAINED,	0 9 3 0 7	3 ft 40 ft 9 ft 7 ft 13 ft	
1,24686 0.1-Aug-90 45.7	1523628 1523628 1524493 1524493 1524493	27-Jul-89 27-Jul-89 14-May-90 14-May-90 14-May-90 01-Aug-90	45.7 45.7 22.9 22.9 22.9 45.7	11	2.7432 Water Supply 2.7432 Water Supply 2.7432 Water Supply 2.1336 Water Supply 2.1336 Water Supply 2.1336 Water Supply 1.524 Water Supply	Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic	SAND,PACKED, LIMESTONE,SOFT, SAND,CLAY,PACKED CLAY,SAND,PACKED HARDPAN,STONES,PACKED LIMESTONE,MEDIUM-GRAINED, SAND,FILL,LOOSE	0 9 3 0 7 13	3 ft 40 ft 9 ft 7 ft 13 ft 75 ft	
1,24686 0.1-Aug-90 45.7	1523628 1523628 1524493 1524493 1524493	27-Jul-89 27-Jul-89 14-May-90 14-May-90 14-May-90 01-Aug-90	45.7 45.7 22.9 22.9 22.9 45.7	11	2.7432 Water Supply 2.7432 Water Supply 2.7432 Water Supply 2.1336 Water Supply 2.1336 Water Supply 2.1336 Water Supply 1.524 Water Supply	Domestic Domestic Domestic Domestic Domestic Domestic Domestic Domestic	SAND,PACKED, LIMESTONE,SOFT, SAND,CLAY,PACKED CLAY,SAND,PACKED HARDPAN,STONES,PACKED LIMESTONE,MEDIUM-GRAINED, SAND,FILL,LOOSE	0 9 3 0 7 13	3 ft 40 ft 9 ft 7 ft 13 ft 75 ft	
1525380 12-Mar-91 38.1 6.1 3.048 Water Supply Domestic LIMESTONE, 10 10 ft 1525830 12-Mar-91 38.1 6.1 3.048 Water Supply Domestic LIMESTONE, 10 125 ft 1526076 12-Jul-91 47.5 29.9 0.Water Supply Domestic LIMESTONE, 10 156 ft 1526076 16-Nov-91 22.9 2.4 0.Water Supply Domestic LIMESTONE,	1523628 1523628 1524493 1524493 1524493 1524686	27-Jul-89 27-Jul-89 14-May-90 14-May-90 14-May-90 01-Aug-90 01-Aug-90	45.7 45.7 22.9 22.9 22.9 45.7 45.7	11	2.7432 Water Supply 2.7432 Water Supply 2.7432 Water Supply 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 Domestic Domestic Domestic Domestic	SAND,PACKED, LIMESTONE,SOFT, SAND,CLAY,PACKED CLAY,SAND,PACKED HARDPAN,STONES,PACKED LIMESTONE,MEDIUM-GRAINED, SAND,FILL,LOOSE LIMESTONE,MEDIUM-GRAINED,	0 9 3 0 7 13	3 ft 40 ft 9 ft 7 ft 13 ft 75 ft 5 ft 130 ft	
1525380 12-Mar-91 38.1 6.1 3.048 Water Supply Domestic LIMESTONE, 10 10 ft 1525830 12-Mar-91 38.1 6.1 3.048 Water Supply Domestic LIMESTONE, 10 125 ft 1526076 12-Jul-91 47.5 29.9 0.Water Supply Domestic LIMESTONE, 10 156 ft 1526076 16-Nov-91 22.9 2.4 0.Water Supply Domestic LIMESTONE,	1523628 1523628 1524493 1524493 1524493 1524686	27-Jul-89 27-Jul-89 14-May-90 14-May-90 14-May-90 01-Aug-90 01-Aug-90	45.7 45.7 22.9 22.9 22.9 45.7 45.7	11	2.7432 Water Supply 2.7432 Water Supply 2.7432 Water Supply 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 Domestic Domestic Domestic Domestic	SAND,PACKED, LIMESTONE,SOFT, SAND,CLAY,PACKED CLAY,SAND,PACKED HARDPAN,STONES,PACKED LIMESTONE,MEDIUM-GRAINED, SAND,FILL,LOOSE LIMESTONE,MEDIUM-GRAINED,	0 9 3 0 7 13	3 ft 40 ft 9 ft 7 ft 13 ft 75 ft 5 ft 130 ft	
1525380 12-Mar-91 38.1 6.1 3.048 Water Supply Domestic LIMESTONE, 10 10 ft 1525830 12-Mar-91 38.1 6.1 3.048 Water Supply Domestic LIMESTONE, 10 125 ft 1526076 12-Jul-91 47.5 29.9 0.Water Supply Domestic LIMESTONE, 10 156 ft 1526076 16-Nov-91 22.9 2.4 0.Water Supply Domestic LIMESTONE,	1523628 1523628 1524493 1524493 1524493 1524686	27-Jul-89 27-Jul-89 14-May-90 14-May-90 14-May-90 01-Aug-90 01-Aug-90	45.7 45.7 22.9 22.9 22.9 45.7 45.7	11	2.7432 Water Supply 2.7432 Water Supply 2.7432 Water Supply 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 Domestic Domestic Domestic Domestic	SAND,PACKED, LIMESTONE,SOFT, SAND,CLAY,PACKED CLAY,SAND,PACKED HARDPAN,STONES,PACKED LIMESTONE,MEDIUM-GRAINED, SAND,FILL,LOOSE LIMESTONE,MEDIUM-GRAINED,	0 9 3 0 7 13	3 ft 40 ft 9 ft 7 ft 13 ft 75 ft 5 ft 130 ft	
1525830 12-Mar-91 38.1 6.1 3.048 Water Supply Domestic LIMESTONE, 10 125 ft 15268076 15-Nov-91 22.9 2.4 0.0 Water Supply Domestic LIMESTONE, SHALE, 0 156 ft 1526076 16-Nov-91 22.9 2.4 0.0 Water Supply Domestic LLA/STONE, SHAREPAN 0 4 ft 1526076 16-Nov-91 22.9 2.4 0.0 Water Supply Domestic LLA/STONE, SHAREPAN 0 5 ft 1526076 16-Nov-91 22.9 2.4 0.0 Water Supply Domestic GRAINED, HARD 4 75 ft 1526076 19-Aug-93 45.7 28 1.524 Water Supply Domestic SAND, GRAVE, STONE, 90 150 ft 1527635 19-Aug-93 45.7 28 1.524 Water Supply Domestic SHALE, SANDSTONE, 90 150 ft 1529766 11-Nov-97 51.8 4.6 1.2192 Water Supply Domestic SAND, FLL 0 4 ft 15293766 11-Nov-97 51.8 4.6 1.2192 Water Supply Domestic SAND, FLL 0 4 ft 1530007 0.0 Sepp. 99 77.5 25 0.0 Water Supply Domestic SAND, FLL 0 238 ft 1530076 0.0 Nov-99 6.1 2.438 Water Supply Domestic SAND, FLL 0 238 ft 1533407 0.0 Nov-99 6.1 2.438 Water Supply Domestic SAND, FLL 0 238 ft 1533407 0.0 Nov-02 53.9 21.3 3.048 Water Supply Domestic SAND, STONE, PACKED 0 8 ft 1533407 0.0 Nov-02 53.9 21.3 3.048 Water Supply Domestic SAND, STONE, PACKED 0 10 ft 1533407 0.0 Nov-02 53.9 21.3 3.048 Water Supply Domestic SAND, STONE, PACKED 10 175 ft 1534601 17-Mar-04 46.6 15 0.9144 Water Supply Domestic SAND, STONE, PACKED 10 175 ft 1534601 17-Mar-04 46.6 15 0.9144 Water Supply Domestic SAND, STONE, PACKED 10 175 ft 1535745 0.0 Aug-05 76.2 1.524 Water Supply Domestic SAND, STONE, PACKED 0 3 ft 1535745 0.0 Aug-05 76.2 1.524 Water Supply Domestic SAND, STONE, PACKED 1.524 Water Supply Domes	1523628 1523628 1524493 1524493 1524493 1524686 1524686	27-Jul-89 27-Jul-89 14-May-90 14-May-90 01-Aug-90 01-Aug-90 01-Aug-90	45.7 45.7 22.9 22.9 22.9 45.7 45.7	11	2.7432 Water Supply 2.7432 Water Supply 2.7432 Water Supply 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	SAND,PACKED, LIMESTONE,SOFT, SAND,CLAY,PACKED CLAY,SAND,PACKED HARDPAN,STONES,PACKED LIMESTONE,MEDIUM-GRAINED, SAND,FILL,LOOSE LIMESTONE,MEDIUM-GRAINED, LIMESTONE,MEDIUM-GRAINED, LIMESTONE,MEDIUM-GRAINED,	0 9 3 0 7 13 0 5	3 ft 40 ft 9 ft 7 ft 13 ft 75 ft 5 ft 130 ft	
1525830 12-Mar-91 38.1 6.1 3.048 Water Supply Domestic LIMESTONE, 10 125 ft 15268076 15-Nov-91 22.9 2.4 0.0 Water Supply Domestic LIMESTONE, SHALE, 0 156 ft 1526076 16-Nov-91 22.9 2.4 0.0 Water Supply Domestic LLA/STONE, SHAREPAN 0 4 ft 1526076 16-Nov-91 22.9 2.4 0.0 Water Supply Domestic LLA/STONE, SHAREPAN 0 5 ft 1526076 16-Nov-91 22.9 2.4 0.0 Water Supply Domestic GRAINED, HARD 4 75 ft 1526076 19-Aug-93 45.7 28 1.524 Water Supply Domestic SAND, GRAVE, STONE, 90 150 ft 1527635 19-Aug-93 45.7 28 1.524 Water Supply Domestic SHALE, SANDSTONE, 90 150 ft 1529766 11-Nov-97 51.8 4.6 1.2192 Water Supply Domestic SAND, FLL 0 4 ft 15293766 11-Nov-97 51.8 4.6 1.2192 Water Supply Domestic SAND, FLL 0 4 ft 1530007 0.0 Sepp. 99 77.5 25 0.0 Water Supply Domestic SAND, FLL 0 238 ft 1530076 0.0 Nov-99 6.1 2.438 Water Supply Domestic SAND, FLL 0 238 ft 1533407 0.0 Nov-99 6.1 2.438 Water Supply Domestic SAND, FLL 0 238 ft 1533407 0.0 Nov-02 53.9 21.3 3.048 Water Supply Domestic SAND, STONE, PACKED 0 8 ft 1533407 0.0 Nov-02 53.9 21.3 3.048 Water Supply Domestic SAND, STONE, PACKED 0 10 ft 1533407 0.0 Nov-02 53.9 21.3 3.048 Water Supply Domestic SAND, STONE, PACKED 10 175 ft 1534601 17-Mar-04 46.6 15 0.9144 Water Supply Domestic SAND, STONE, PACKED 10 175 ft 1534601 17-Mar-04 46.6 15 0.9144 Water Supply Domestic SAND, STONE, PACKED 10 175 ft 1535745 0.0 Aug-05 76.2 1.524 Water Supply Domestic SAND, STONE, PACKED 0 3 ft 1535745 0.0 Aug-05 76.2 1.524 Water Supply Domestic SAND, STONE, PACKED 1.524 Water Supply Domes	1523628 1523628 1524493 1524493 1524493 1524686 1524686 1524686	27-Jul-89 27-Jul-89 14-May-90 14-May-90 01-Aug-90 01-Aug-90 01-Aug-90 01-Aug-90	45.7 45.7 22.9 22.9 22.9 45.7 45.7 45.7	11 11	2.7432 Water Supply 2.7432 Water Supply 2.7432 Water Supply 2.1336 Water Supply 2.1336 Water Supply 2.1336 Water Supply 2.1336 Water Supply 1.524 Water Supply	Domestic	SAND,PACKED, LIMESTONE,SOFT, SAND,CLAY,PACKED CLAY,SAND,PACKED HARDPAN,STONES,PACKED LIMESTONE,MEDIUM-GRAINED, SAND,FILL,LOOSE LIMESTONE,MEDIUM-GRAINED, LIMESTONE,MEDIUM-GRAINED, LIMESTONE,MEDIUM-GRAINED, LIMESTONE,MEDIUM-GRAINED,	0 9 3 0 7 13 0 5	3 ft 40 ft 9 ft 7 ft 13 ft 75 ft 5 ft 130 ft	
1525851 12-Jul-91 475 29.9 0 Water Supply Domestic LIMESTONE,SHARE, 0 4ft 1526076 16-Nov-91 22.9 2.4 0 Water Supply Domestic CLAY,STONESHARDRAN 0 0 4ft 1526076 16-Nov-91 22.9 2.4 0 Water Supply Domestic GRAINED,IM-BESTONE,MEDIUM-1526076 19-Aug-93 45.7 28 1.524 Water Supply Domestic SAND,GRAVEL,STONES 0 5ft 1527635 19-Aug-93 45.7 28 1.524 Water Supply Domestic SAND,GRAVEL,STONES 0 150 ft 1527635 19-Aug-93 45.7 28 1.524 Water Supply Domestic SHALE,SANDSTONE, 90 150 ft 1527636 11-Nov-97 51.8 4.6 1.2192 Water Supply Domestic SAND,FILL 0 4 170 ft 1539766 11-Nov-97 51.8 4.6 1.2192 Water Supply Domestic SAND,FILL 0 4 170 ft 1530802 09-Sep-99 72.5 25 0 Water Supply Domestic LIMESTONE,SHALE, 0 6 238 ft 1530976 08-Nov-99 61 24384 Water Supply Domestic LIMESTONE,SHALE, 0 8 200 ft 1530976 08-Nov-99 61 24384 Water Supply Domestic SAND,STONE,SHACE, 0 8 200 ft 1533407 07-Nov-02 53.9 21.3 3.048 Water Supply Domestic SAND,STONE,SPACED 0 10 ft 1533407 07-Nov-02 53.9 21.3 3.048 Water Supply Domestic LIMESTONE,LAYERD, 0 10 ft 1533407 07-Nov-02 53.9 21.3 3.048 Water Supply Domestic LIMESTONE,CLAY,LAYERD 10 175 ft 1534001 17-Mar-04 46.6 15 0.9144 Water Supply Domestic LIMESTONE,LAYERD, 3 147 ft 1534001 17-Mar-04 46.6 15 0.9144 Water Supply Domestic LIMESTONE,LAYLAYERD 175 177 ft 1534601 17-Mar-04 46.6 15 0.9144 Water Supply Domestic LIMESTONE,LAYLAYERD 175 177 ft 1534601 17-Mar-04 46.6 15 0.9144 Water Supply Domestic LIMESTONE,LAYLAYERD 175 177 ft 1534601 17-Mar-04 46.6 15 0.9144 Water Supply Domestic LIMESTONE, 13 147 153 ft 1535475 09-Aug-05 76.2 1.524 Water Supply Domestic LIMESTONE, 1504 22.56 24.69 in 1535745 09-Aug-05 76.2 1.524 Water Supply Domestic LIMESTONE, 1504 22.56 24.69 in 1535745 09-Aug-05 76.2 1.524 Water Supply Domestic LIMESTONE, 1256 22.56 24.69 in 1535745 09-Aug-05 76.2 1.524 Water Supply Domestic LIMESTONE, 1256 22.56 24.69 in 1535745 09-Aug-05 76.2 1.524 Water Supply Domestic LIMESTONE, 1256 22.56 24.69 in 1535745 09-Aug-05 76.2 1.524 Water Supply Domestic LIMESTONE, 1256 22.56 24.69 in 1535745 09-Aug-05 76.2	1523628 1523628 1524693 1524493 1524493 1524686 1524686 1524686 1524686	27-Jul-89 27-Jul-89 14-May-90 14-May-90 14-May-90 01-Aug-90 01-Aug-90 01-Aug-90 12-Mar-91	45.7 45.7 22.9 22.9 22.9 45.7 45.7 45.7 45.7	6.1	2.7432 Water Supply 2.7432 Water Supply 2.7432 Water Supply 2.1336 Water Supply 2.1336 Water Supply 2.1336 Water Supply 2.1336 Water Supply 1.524 Water Supply	Domestic	SAND,PACKED, LIMESTONE,SOFT, SAND,CLAY,PACKED 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, CLAY,SANDY,	0 9 3 0 7 13 0 5	3 ft 40 ft 9 ft 7 ft 13 ft 75 ft 5 ft 130 ft 138 ft 150 ft	
1526076 15-Nov-91 22.9 2.4 0 Water Supply Domestic CLAY,STONES,HARDPAN 0 4 ft	1523628 1523628 1524693 1524493 1524493 1524686 1524686 1524686 1524686	27-Jul-89 27-Jul-89 14-May-90 14-May-90 14-May-90 01-Aug-90 01-Aug-90 01-Aug-90 12-Mar-91	45.7 45.7 22.9 22.9 22.9 45.7 45.7 45.7 45.7	6.1	2.7432 Water Supply 2.7432 Water Supply 2.7432 Water Supply 2.1336 Water Supply 2.1336 Water Supply 2.1336 Water Supply 1.524 Water Supply	Domestic	SAND,PACKED, LIMESTONE,SOFT, SAND,CLAY,PACKED 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, CLAY,SANDY,	0 9 3 0 7 13 0 5	3 ft 40 ft 9 ft 7 ft 13 ft 75 ft 5 ft 130 ft 138 ft 150 ft	
1526076 16-Nov-91 22.9 2.4 0 Water Supply Domestic GRAINED, HARD 4 75 ft 1527635 19-Aug-93 45.7 28 1.524 Water Supply Domestic SAND, GRAVEL, STONES 0 5 ft 1527635 19-Aug-93 45.7 28 1.524 Water Supply Domestic SAND, GRAVEL, STONES 90 150 ft 1527635 19-Aug-93 45.7 28 1.524 Water Supply Domestic UMESTONE, STAND, STONE, 90 150 ft 1527636 19-Aug-93 45.7 28 1.524 Water Supply Domestic UMESTONE, STAND, STONE, 90 150 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 0 238 ft 1530002 09-Sep-99 72.5 25 0 Water Supply Domestic UMESTONE, STAND, ELL, WATER STONE, 4 170 ft 1530002 09-Sep-99 61 2.4384 Water Supply Domestic UMESTONE, LAYERED, 8 200 ft 1530976 08-Nov-99 61 2.4384 Water 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 SAND, STONES, PACKED 10 175 ft 1533401 17-Mar-04 46.6 15 0.9144 Water Supply Domestic UMESTONE, CLAY, LAYERED 175 177 ft 1534601 17-Mar-04 46.6 15 0.9144 Water Supply Domestic UMESTONE, 3 41 ft 1534601 17-Mar-04 46.6 15 0.9144 Water Supply Domestic UMESTONE, 147 153 ft 1534601 17-Mar-04 46.6 15 0.9144 Water Supply Domestic UMESTONE, 147 153 ft 1534601 17-Mar-04 46.6 15 0.9144 Water Supply Domestic UMESTONE, 147 153 ft 1534601 17-Mar-04 46.6 15 0.9144 Water Supply Domestic UMESTONE, 1524 22.56 in 1535745 09-Aug-05 76.2 1.524 Water Supply Domestic UMESTONE, 2.265 2.26 in 1535745 09-Aug-05 76.2 1.524 Water Supply Domestic UMESTONE, 2.265 2.26 in 1535745 09-Aug-05 76.2 1.524 Water Sup	1523628 1523628 1524493 1524493 1524493 1524686 1524686 1524686 1524686 1524686 1525380	27-Jul-89 27-Jul-89 14-May-90 14-May-90 14-May-90 01-Aug-90 01-Aug-90 01-Aug-90 12-Mar-91 12-Mar-91	45.7 45.7 22.9 22.9 22.9 45.7 45.7 45.7 45.7 38.1 38.1	6.1	2.7432 Water Supply 2.7432 Water Supply 2.7432 Water Supply 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	SAND,PACKED, LIMESTONE,SOFT, SAND,CLAY,PACKED 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,MEDIUM-GRAINED, LIMESTONE,MEDIUM-GRAINED, LIMESTONE,MEDIUM-GRAINED, LIMESTONE,	0 9 3 0 7 13 0 5 130	3 ft 40 ft 9 ft 7 ft 13 ft 75 ft 5 ft 130 ft 138 ft 150 ft 10 ft 125 ft	
1527635 19-Aug-93 45.7 28 1.524 Water Supply Domestic SAND, GRAINED, HARD 0 5 ft 1527635 19-Aug-93 45.7 28 1.524 Water Supply Domestic SHALE, SAND, GRAINE, STORE, SAND, GRAINE, SAND, G	1523628 1523628 1524493 1524493 1524493 1524486 1524686 1524686 1524686 1525380 1525380 1525380	27-Jul-89 27-Jul-89 14-May-90 14-May-90 14-May-90 01-Aug-90 01-Aug-90 01-Aug-90 12-Mar-91 12-Mar-91 12-Jul-91	45.7 45.7 22.9 22.9 22.9 45.7 45.7 45.7 45.7 38.1 38.1 47.5	6.1 6.1 29.9	2.7432 Water Supply 2.7432 Water Supply 2.7432 Water Supply 2.1336 Water Supply 2.1336 Water Supply 2.1336 Water Supply 2.1336 Water Supply 1.524 Water Supply 0.048 Water Supply 0 Water Supply	Domestic	SAND,PACKED, LIMESTONE,SOFT, SAND,CLAY,PACKED CLAY,SAND,PACKED HARDPAN,STONES,PACKED LIMESTONE,MEDIUM-GRAINED, SAND,FILL,LOOSE LIMESTONE,MEDIUM-GRAINED, LIMESTONE,MEDIUM-GRAI	0 9 3 0 7 13 0 5 130	3 ft 40 ft 9 ft 7 ft 13 ft 75 ft 130 ft 138 ft 150 ft 10 ft 125 ft 156 ft	
1527635 19-Aug-93 45.7 28 1.524 Water Supply Domestic SAND, GRAVEL, STONES 0 5 15 ft 1527635 19-Aug-93 45.7 28 1.524 Water Supply Domestic SHALE, SANDSTONE, 90 150 ft 1527635 19-Aug-93 45.7 28 1.524 Water Supply Domestic LIMESTONE, 4 90 150 ft 1529766 11-Nov-97 51.8 4.6 1.2192 Water Supply Domestic SAND, FILL, 0 4 ft 1523766 11-Nov-97 51.8 4.6 1.2192 Water Supply Domestic SAND, FILL, 0 4 ft 170 ft 1530802 09-5ep-99 77.5 25 0 Water Supply Domestic SHALE, LIMESTONE, 4 170 ft 1530976 08-Nov-99 61 2.4384 Water Supply Domestic LIMESTONE, LAVERED, 8 200 ft 1533407 07-Nov-02 53.9 21.3 3.048 Water Supply Domestic SAND, GRAVEL 0 10 ft 1533407 07-Nov-02 53.9 21.3 3.048 Water Supply Domestic LIMESTONE, LAVERED 10 175 ft 1534601 17-Mar-04 46.6 15 0.9344 Water Supply Domestic LIMESTONE, LAVERED 175 177 ft 1534601 17-Mar-04 46.6 15 0.9344 Water Supply Domestic LIMESTONE, LAVERED 175 177 ft 153475 09-Aug-05 76.2 15.24 Water Supply Domestic LIMESTONE, LAVERED 0 15.54 Water Supply Domestic LIMESTONE, LAVERED 175 177 ft 1535745 09-Aug-05 76.2 15.24 Water Supply Domestic LIMESTONE, LAVERED 0 15.54 Water Supply Domestic LIMESTONE, LAVERED 175 177 ft 1535745 09-Aug-05 76.2 15.24 Water Supply Domestic LIMESTONE, LAVERED 0 15.524 Water Supply Domestic LIMESTONE, 22.56 24.69 m	1523628 1523628 1524493 1524493 1524493 1524686 1524686 1524686 1525380 1525380 1525380 152580 152580 152580	27-Jul-89 27-Jul-89 14-May-90 14-May-90 14-May-90 01-Aug-90 01-Aug-90 01-Aug-90 12-Mar-91 12-Mar-91 12-Jul-91	45.7 45.7 22.9 22.9 22.9 45.7 45.7 45.7 45.7 38.1 38.1 47.5 22.9	6.1 6.1 29.9	2.7432 Water Supply 2.7432 Water Supply 2.7432 Water Supply 2.1336 Water Supply 2.1336 Water Supply 2.1336 Water Supply 2.1336 Water Supply 1.524 Water Supply 0.048 Water Supply 0 Water Supply	Domestic	SAND,PACKED, LIMESTONE,SOFT, SAND,CLAY,PACKED 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 9 3 0 7 13 0 5 130	3 ft 40 ft 9 ft 7 ft 13 ft 75 ft 130 ft 138 ft 150 ft 10 ft 125 ft 156 ft	
1527635 19-Aug-93 45.7 28 1.524 Water Supply Domestic SHAE,SANDSTONE, 90 150 ft 1527635 19-Aug-93 45.7 28 1.524 Water Supply Domestic LIMESTONE,SHALE, 5 90 ft 1529766 11-Nov-97 51.8 4.6 1.2192 Water Supply Domestic SAND,FILL, 0 4 ft 1529766 11-Nov-97 51.8 4.6 1.2192 Water Supply Domestic SHAE,LIMESTONE, 4 170 ft 1530802 09-Sep-99 72.5 25 0 Water Supply Domestic SHAE,LIMESTONE, 4 170 ft 1530976 08-Nov-99 61 2.4384 Water Supply Domestic LIMESTONE,SHALE, 0 238 ft 1530976 08-Nov-99 61 2.4384 Water Supply Domestic SAND,GRAVER, 0 0 8 ft 1533407 07-Nov-02 53.9 21.3 3.048 Water Supply Domestic SAND,GRAVER, 0 0 10 ft 1533407 07-Nov-02 53.9 21.3 3.048 Water Supply Domestic SAND,GRAVER, 0 10 175 ft 1534601 17-Mar-04 46.6 15 0.9144 Water Supply Domestic LIMESTONE,CLAY,LAYERD 177 178 153 ft 1534601 17-Mar-04 46.6 15 0.9144 Water Supply Domestic LIMESTONE,CLAY,LAYERD 0 3 ft 1535745 09-Aug-05 76.2 1.524 Water Supply Domestic SAND,GRAVEL, 0 0 1.524 m 1535745 09-Aug-05 76.2 1.524 Water Supply Domestic SAND,GRAVEL, 0 0 3 ft 1535745 09-Aug-05 76.2 1.524 Water Supply Domestic LIMESTONE, 0 1.524 Water Suppl	1523628 1523628 1524493 1524493 1524493 1524686 1524686 1524686 1525380 1525380 1525380 152580 152580 152580	27-Jul-89 27-Jul-89 14-May-90 14-May-90 14-May-90 01-Aug-90 01-Aug-90 01-Aug-90 12-Mar-91 12-Mar-91 12-Jul-91 16-Nov-91	45.7 45.7 22.9 22.9 22.9 45.7 45.7 45.7 45.7 38.1 38.1 47.5 22.9	6.1 6.1 29.9 2.4	2.7432 Water Supply 2.7432 Water Supply 2.7432 Water Supply 2.1336 Water Supply 2.1336 Water Supply 2.1336 Water Supply 2.1336 Water Supply 1.524 Water Supply 0.048 Water Supply	Domestic	SAND,PACKED, LIMESTONE,SOFT, SAND,CLAY,PACKED CLAY,SAND,PACKED CLAY,SAND,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,LIMESTONE,LIMESTONE,LIMESTONE,LIMESTONE,LIMESTONE,LIMESTONE,	0 9 3 0 7 13 0 5 130	3 ft 40 ft 9 ft 7 ft 13 ft 75 ft 130 ft 138 ft 150 ft 10 ft 125 ft 156 ft 4 ft	
152765 19-Aug-93 45.7 28 1.524 Water Supply Domestic LIMESTONE, SHALE, 5 90 ft 1529766 11-Nov-97 51.8 4.6 1.2192 Water Supply Domestic SAND,FILL, 0 4 ft 1529766 11-Nov-97 51.8 4.6 1.2192 Water Supply Domestic SAND,FILL, 0 4 170 ft 1530902 09-Sep-99 72.5 25 0 Water Supply Domestic LIMESTONE, 4 170 ft 1530976 08-Nov-99 61 2.4384 Water Supply Domestic LIMESTONE, SHALE, 0 0 238 ft 1530976 08-Nov-99 61 2.4384 Water Supply Domestic SAND,FILL, 0 0 8 ft 1533407 07-Nov-02 53.9 21.3 3.048 Water Supply Domestic SAND,FICAL, 147 0 10 10 ft 153400 07-Nov-02 53.9 21.3 3.048 Water Supply Domestic LIMESTONE, LAVE, L	1523628 1523628 1524693 1524493 1524493 1524686 1524686 1524686 1525380 1525380 1525380 1525380 1525380 1525380 1525380 1525380 1525380 1525380 1525380 1525380 1525380	27-Jul-89 27-Jul-89 14-May-90 14-May-90 14-May-90 01-Aug-90 01-Aug-90 01-Aug-91 12-Mar-91 12-Jul-91 16-Nov-91	45.7 45.7 22.9 22.9 22.9 45.7 45.7 45.7 45.7 38.1 38.1 47.5 22.9	6.1 6.1 29.9 2.4 2.4	2.7432 Water Supply 2.7432 Water Supply 2.7432 Water Supply 2.1336 Water Supply 2.1336 Water Supply 2.1336 Water Supply 2.1336 Water Supply 1.524 Water Supply 0.0484 Water Supply	Domestic	SAND,PACKED, LIMESTONE,SOFT, SAND,CLAY,PACKED CLAY,SAND,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,MEDIUM-GRAINED, LIMESTONE,HALE, CLAY,STONES, HARDPAN LIMESTONE,MEDIUM- GRAINED,HARD GRAINED,HARD	0 9 3 0 7 13 0 5 130 138 0 10 0	3 ft 40 ft 9 ft 7 ft 13 ft 75 ft 130 ft 138 ft 150 ft 105 ft 156 ft 4 ft 75 ft	
152765 19-Aug-93 45.7 28 1.524 Water Supply Domestic LIMESTONE, SHALE, 5 90 ft 1529766 11-Nov-97 51.8 4.6 1.2192 Water Supply Domestic SAND,FILL, 0 4 ft 1529766 11-Nov-97 51.8 4.6 1.2192 Water Supply Domestic SAND,FILL, 0 4 170 ft 1530902 09-Sep-99 72.5 25 0 Water Supply Domestic LIMESTONE, 4 170 ft 1530976 08-Nov-99 61 2.4384 Water Supply Domestic LIMESTONE, SHALE, 0 0 238 ft 1530976 08-Nov-99 61 2.4384 Water Supply Domestic SAND,FILL, 0 0 8 ft 1533407 07-Nov-02 53.9 21.3 3.048 Water Supply Domestic SAND,FICAL, 147 0 10 10 ft 153400 07-Nov-02 53.9 21.3 3.048 Water Supply Domestic LIMESTONE, LAVE, L	1523628 1523628 1524493 1524493 1524493 1524686 1524686 1524686 1524686 1525380 1525380 1525380 1525376 1526076 1526076	27-Jul-89 27-Jul-89 14-May-90 14-May-90 14-May-90 01-Aug-90 01-Aug-90 01-Aug-91 12-Mar-91 12-Jul-91 16-Nov-91	45.7 45.7 22.9 22.9 22.9 45.7 45.7 45.7 45.7 38.1 38.1 47.5 22.9 22.9 45.7	6.1 6.1 6.1 29.9 2.4 2.4	2.7432 Water Supply 2.7432 Water Supply 2.7432 Water Supply 2.1336 Water Supply 2.1336 Water Supply 2.1336 Water Supply 2.1336 Water Supply 1.524 Water Supply 0.0484 Water Supply	Domestic	SAND,PACKED, LIMESTONE,SOFT, SAND,CLAY,PACKED CLAY,SAND,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,MEDIUM-GRAINED, LIMESTONE,HALE, CLAY,STONES, HARDPAN LIMESTONE,MEDIUM- GRAINED,HARD GRAINED,HARD	0 9 3 0 7 13 0 5 130 138 0 0 10 0	3 ft 40 ft 9 ft 7 ft 13 ft 75 ft 5 ft 130 ft 138 ft 150 ft 10 ft 125 ft 4 ft 75 ft 5 ft	
1529766 11-Nov-97 51.8 4.6 1.2192 Water Supply Domestic SAND,FILL, 0 4 ft 1529766 11-Nov-97 51.8 4.6 1.2192 Water Supply Domestic SAND,FILL, 0 4 170 ft 1536802 09-5ep-99 72.5 25 0 Water Supply Domestic LIMESTONE,SHALE, 0 0 238 ft 1530976 08-Nov-99 61 2.4384 Water Supply Domestic LIMESTONE,LAYERED, 8 200 ft 1533976 08-Nov-99 61 2.4384 Water Supply Domestic SAND,STONES,PACKED 0 8 ft 1533407 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 LIMESTONE,LAYERED 10 175 ft 153407 07-Nov-02 53.9 21.3 3.048 Water Supply Domestic LIMESTONE,CLAY,LAYERED 10 175 177 ft 153407 17-Mar-04 46.6 15 0.9144 Water Supply Domestic LIMESTONE,CLAY,LAYERED 175 177 ft 1534601 17-Mar-04 46.6 15 0.9144 Water Supply Domestic LIMESTONE, 3 147 ft 1534601 17-Mar-04 46.6 15 0.9144 Water Supply Domestic LIMESTONE, 3 3 147 ft 1534601 17-Mar-04 46.6 15 0.9144 Water Supply Domestic LIMESTONE, 0 3 3 ft 153601 17-Mar-04 46.6 15 0.9144 Water Supply Domestic LIMESTONE, 0 3 3 ft 153601 17-Mar-04 46.6 15 0.9144 Water Supply Domestic LIMESTONE, 0 0 3 ft 153601 17-Mar-04 46.6 15 0.9144 Water Supply Domestic LIMESTONE, 0 0 1.524 m 1.534 Water Supply Domestic LIMESTONE, 0 0 1.524 m 1.534 Water Supply Domestic LIMESTONE, 1 1.524 Water Supply Domestic LIMESTONE	1523628 1523628 1524493 1524493 1524493 1524686 1524686 1524686 1524686 1525380 1525380 1525380 1525376 1526076 1526076	27-Jul-89 27-Jul-89 14-May-90 14-May-90 14-May-90 01-Aug-90 01-Aug-90 01-Aug-91 12-Mar-91 12-Jul-91 16-Nov-91 19-Aug-93	45.7 45.7 22.9 22.9 22.9 45.7 45.7 45.7 45.7 38.1 38.1 47.5 22.9 22.9 45.7 45.7	6.1 6.1 29.9 2.4 2.4 2.8 28	2.7432 Water Supply 2.7432 Water Supply 2.7432 Water Supply 2.1336 Water Supply 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 3.048 Water Supply 0 Water Supply 0 Water Supply 1.524 Water Supply	Domestic	SAND,PACKED, LIMESTONE,SOFT, SAND,CLAY,PACKED CLAY,SAND,PACKED LLAY,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,HARDPAN LIMESTONE,SHALE, CLAY,STONES,HARDPAN LIMESTONE,MEDIUM- GRAINED,HARD SAND,GRAVEL,STONES SHALE,SANDSTONE,	0 9 3 0 7 13 0 5 130 138 0 10 0 0	3 ft 40 ft 9 ft 7 ft 13 ft 75 ft 5 ft 130 ft 138 ft 150 ft 10 ft 125 ft 4 ft 75 ft 5 ft	
1529766 11-Nov-97 51.8 4.6 1.2192 Water Supply Domestic SHAE, LIMESTONE, 4 170 ft 1530926 09-Sep-99 72.5 25 0 0 Water Supply Domestic LIMESTONE, SHALE, 0 238 ft 1530976 08-Nov-99 61 2.4384 Water Supply Domestic LIMESTONE, SHALE, 8 200 ft 1530976 08-Nov-99 61 2.4384 Water Supply Domestic SAND, STONES, PACKED 0 8 8 1233407 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 LIMESTONE, CLAY, LAYERD 10 175 ft 1533407 07-Nov-02 53.9 21.3 3.048 Water Supply Domestic LIMESTONE, CLAY, LAYERD 10 175 ft 153400 17-Mar-04 46.6 15 0.9144 Water Supply Domestic LIMESTONE, CLAY, LAYERD 175 177 ft 1534601 17-Mar-04 46.6 15 0.9144 Water Supply Domestic LIMESTONE, LAY, LAYERD 175 177 ft 1535745 09-Aug-05 76.2 1535745 09-Aug-05 76.2 1534 Water Supply Domestic LIMESTONE, 0 0 1.524 m 1535745 09-Aug-05 76.2 1.524 Water Supply Domestic LIMESTONE, 1 1.524 Water Supply Domestic	1523628 1523628 1523493 1524493 1524493 1524686 1524686 1524686 1524686 1525380 1525380 1525351 1526076 1526076 1527635 1527635	27-Jul-89 27-Jul-89 14-May-90 14-May-90 14-May-90 01-Aug-90 01-Aug-90 01-Aug-90 12-Mar-91 12-Mar-91 12-Jul-91 16-Nov-91 19-Aug-93 19-Aug-93	45.7 45.7 22.9 22.9 22.9 45.7 45.7 45.7 45.7 38.1 38.1 47.5 22.9 22.9 45.7 45.7	6.1 6.1 29.9 2.4 2.4 2.8 28	2.7432 Water Supply 2.7432 Water Supply 2.7432 Water Supply 2.1336 Water Supply 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 0 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply	Domestic	SAND,PACKED, LIMESTONE,SOFT, SAND,CLAY,PACKED CLAY,SAND,PACKED LLAY,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,HARDPAN LIMESTONE,SHALE, CLAY,STONES,HARDPAN LIMESTONE,MEDIUM- GRAINED,HARD SAND,GRAVEL,STONES SHALE,SANDSTONE,	0 9 3 0 7 13 0 5 130 138 0 10 0 0	3 ft 40 ft 9 ft 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	
1530802 09-Sep-99 72.5 25 0 Water Supply Domestic LIMESTONE,SHALE, 0 238 ft 1530976 08-Nov-99 61 2.4384 Water Supply Domestic LIMESTONE,LAYERED, 8 200 ft 1533407 07-Nov-02 53.9 21.3 3.048 Water Supply Domestic SAND,GRAVEL, 0 10 ft 1533407 07-Nov-02 53.9 21.3 3.048 Water Supply Domestic LIMESTONE,CLAY,LAYERED 10 175 ft 1533407 07-Nov-02 53.9 21.3 3.048 Water Supply Domestic LIMESTONE,CLAY,LAYERED 10 175 ft 1533407 07-Nov-02 53.9 21.3 3.048 Water Supply Domestic LIMESTONE,CLAY,LAYERED 175 177 ft 1534601 17-Mar-04 46.6 15 0.9144 Water Supply Domestic LIMESTONE, 3 147 ft 1534601 17-Mar-04 46.6 15 0.9144 Water Supply Domestic GRANTE, 147 153 ft 1535745	1523628 1523628 1524493 1524493 1524493 1524686 1524686 1524686 1525380 152538	27-Jul-89 27-Jul-89 14-May-90 14-May-90 14-May-90 01-Aug-90 01-Aug-90 01-Aug-90 12-Mar-91 12-Mar-91 16-Nov-91 19-Aug-93 19-Aug-93 19-Aug-93 19-Aug-93	45.7 45.7 22.9 22.9 22.9 45.7 45.7 45.7 45.7 38.1 38.1 47.5 22.9 22.9 45.7 45.7	6.1 6.1 6.1 29.9 2.4 2.4 2.8 28	2.7432 Water Supply 2.7432 Water Supply 2.7432 Water Supply 2.1336 Water Supply 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 1.524 Water Supply	Domestic	SAND,PACKED, LIMESTONE,SOFT, SAND,CLAY,PACKED 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,MEDIUM-GRAINED, CLAY,STONES,HALE, CLAY,STONES,HARDPAN LIMESTONE,MEDIUM- GRAINED,HARD SAND,GRAVEL,STONES SHALE,SANDSTONE, LIMESTONE,	0 9 3 0 7 13 0 5 130 138 0 10 0 0 0	3 ft 40 ft 9 ft 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 90 ft	
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, STONES, PACKED 0 8 ft 1533407 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 LIMESTONE, CLAY, LAYERED 10 175 ft 153407 07-Nov-02 53.9 21.3 3.048 Water Supply Domestic LIMESTONE, CLAY, LAYERED 175 177 ft 153407 17-Mar-04 46.6 15 0.9144 Water Supply Domestic LIMESTONE, 3 147 ft 1534601 17-Mar-04 46.6 15 0.9144 Water Supply Domestic LIMESTONE, 3 3 147 ft 1534601 17-Mar-04 46.6 15 0.9144 Water Supply Domestic LIMESTONE, 3 3 147 ft 1534601 17-Mar-04 46.6 15 0.9144 Water Supply Domestic GRANITE, 147 153 ft 1535745 09-Aug-05 76.2 1.524 Water Supply Domestic SAND, GRAVEL, 0 1.524 water Supply Domestic LIMESTONE, 1.524 Wat	1523628 1523628 1524493 1524493 1524493 1524686 1524686 1524686 1525380 1525380 1525380 1525380 1526076 1526076 1526076 1527635 1527635 1527635 1527635	27-Jul-89 27-Jul-89 14-May-90 14-May-90 14-May-90 01-Aug-90 01-Aug-90 01-Aug-91 12-Mar-91 12-Mar-91 12-Jul-91 16-Nov-91 19-Aug-93 19-Aug-93 11-Nov-97	45.7 45.7 22.9 22.9 22.9 45.7 45.7 45.7 45.7 38.1 38.1 47.5 22.9 22.9 45.7 45.7 45.7	11 11 11 6.1 6.1 29.9 2.4 2.4 2.4 2.8 28 28 4.6	2.7432 Water Supply 2.7432 Water Supply 2.7432 Water Supply 2.1336 Water Supply 2.1336 Water Supply 2.1336 Water Supply 2.1336 Water Supply 1.524 Water Supply 1.524 Water Supply 3.048 Water Supply 3.048 Water Supply 0 Water Supply 0 Water Supply 0 Water Supply 1.524 Water Supply	Domestic	SAND,PACKED, LIMESTONE,SOFT, SAND,CLAY,PACKED CLAY,SAND,PACKED 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,HALE, LAY,SANDY, LIMESTONE,HALE, LLAY,STONES,HARDPAN LIMESTONE,MEDIUM- GRAINED,HARD SAND,GRAVEL,STONES SHALE,SANDSTONE, LIMESTONE,SHALE, SAND,FILL,	0 9 3 0 7 13 0 5 130 138 0 10 0 0 4 0 90	3 ft 40 ft 9 ft 7 ft 13 ft 75 ft 130 ft 130 ft 130 ft 140 ft 150 ft 150 ft 156 ft 4 ft 75 ft 5 ft 150 ft 4 ft 75 ft 150 ft 150 ft 150 ft 4 ft 75 ft 150 ft	
1530976 08-Nov-99 61 2.4384 Water Supply Domestic SAND,GTONES,PACKED 0 8 ft 153407 07-Nov-02 53.9 21.3 3.048 Water Supply Domestic LIMESTONE,CLAY,LAYERED 10 175 ft 1533407 07-Nov-02 53.9 21.3 3.048 Water Supply Domestic LIMESTONE,CLAY,LAYERED 10 175 ft 1534601 17-Mar-04 46.6 15 0.9144 Water Supply Domestic LIMESTONE,CLAY,LAYERED 17 17 17 17 17 17 17 17 17 17 17 18 17 18 17 18 17 18 17 153 ft 15 18 19 18	1523628 1523628 1524693 1524493 1524493 1524686 1524686 1524686 1525380 1525380 1525380 152580 152580 15256076 1526076 1527635 1527635 1527635 1527635 1527635	27-Jul-89 27-Jul-89 14-May-90 14-May-90 14-May-90 01-Aug-90 01-Aug-90 01-Aug-90 12-Mar-91 12-Mar-91 16-Nov-91 16-Nov-91 19-Aug-93 19-Aug-93 11-Nov-97 11-Nov-97	45.7 45.7 22.9 22.9 22.9 45.7 45.7 45.7 45.7 38.1 38.1 47.5 22.9 22.9 45.7 45.7 45.7 45.7 45.7	6.1 6.1 29.9 2.4 2.4 2.8 28 28 4.6	2.7432 Water Supply 2.7432 Water Supply 2.7432 Water Supply 2.1336 Water Supply 1.524 Water Supply 1.524 Water Supply 3.048 Water Supply 3.048 Water Supply 0 Water Supply 0 Water Supply 1.524 Water Supply 1.529 Water Supply 1.2192 Water Supply 1.2192 Water Supply	Domestic	SAND, PACKED, LIMESTONE, SOFT, SAND, CLAY, PACKED CLAY, SAND, PACKED LLAY, SAND, PACKED LIMESTONE, MEDIUM-GRAINED, SAND, FILL, LOOSE LIMESTONE, MEDIUM-GRAINED, LIMESTONE, SANDE, LIMESTONE, SANDE, LIMESTONE, SAND, SOEN, LIMESTONE, SAND, SOEN, LIMESTONE, SHALE, SAND, FILL, SAND, SINLE,	0 9 3 0 7 13 0 5 130 138 0 10 0 0 0 4	3 ft 40 ft 9 ft 7 ft 13 ft 75 ft 130 ft 138 ft 150 ft 156 ft 4 ft 75 ft 5 ft 5 ft 4 ft 75 ft 5 ft 170 ft 170 ft	
1533407 07-Nov-02 53.9 21.3 3.048 Water Supply Domestic SAND,GRAVEL, 0 10 ft 153407 07-Nov-02 53.9 21.3 3.048 Water Supply Domestic LIMESTONE,CLAY,LAYERD 10 175 ft 153407 07-Nov-02 53.9 21.3 3.048 Water Supply Domestic LIMESTONE,CLAY,LAYERD 175 177 ft 1534601 17-Mar-04 46.6 15 0.9144 Water Supply Domestic LIMESTONE, 3 147 ft 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 1534745 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 Water Supply Domestic LIMES	1523628 1523628 1524493 1524493 1524493 1524686 1524686 1524686 1525380 1525380 1525380 1525380 1525380 1525380 1525380 1525380 1525380 1525380 1525380 1525380 1527635 1527635 1527635 1527635 1527635 152766 1529766 1530802	27-Jul-89 27-Jul-89 14-May-90 14-May-90 14-May-90 01-Aug-90 01-Aug-90 01-Aug-90 12-Mar-91 12-Mar-91 12-Jul-91 16-Nov-91 19-Aug-93 19-Aug-93 11-Nov-97 11-Nov-97 09-5ep-99	45.7 45.7 22.9 22.9 22.9 45.7 45.7 45.7 45.7 38.1 38.1 47.5 22.9 22.9 45.7 45.7 45.7 45.7 45.7	6.1 6.1 29.9 2.4 2.4 2.8 28 28 4.6	2.7432 Water Supply 2.7432 Water Supply 2.7432 Water Supply 2.1336 Water Supply 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 3.048 Water Supply 0 Water Supply 0 Water Supply 0 Water Supply 1.524 Water Supply 1.529 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply	Domestic	SAND,PACKED, LIMESTONE,SOFT, SAND,CLAY,PACKED 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,MEDIUM-GRAINED, LIMESTONE,MEDIUM-GRAINED, LIMESTONE,MEDIUM-GRAINED, LIMESTONE,SHALE, LLAY,STONES,HARDPAN LIMESTONE,MEDIUM- GRAINED,HARD SAND,GRAVEL,STONES SHALE,SANDSTONE, LIMESTONE,SHALE, SAND,FILL, SHALE,LIMESTONE, LIMESTONE,HALE, SAND,FILL, SHALE,LIMESTONE, LIMESTONE,SHALE, SHALE,LIMESTONE, LIMESTONE,SHALE, LI	0 9 3 0 7 13 0 5 130 138 0 10 0 0 0 4	3 ft 40 ft 9 ft 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 170 ft 190 ft 123 ft 150 ft	
1533407 07-Nov-02 53.9 21.3 3.048 Water Supply Domestic UMESTONE,CLAY, LAYERED 10 175 ft 153407 07-Nov-02 53.9 21.3 3.048 Water Supply Domestic UMESTONE, LAY, LAYERED 175 177 ft 1534601 17-Mar-04 46.6 15 0.9144 Water Supply Domestic UMESTONE, 3 147 ft 1534601 17-Mar-04 46.6 15 0.9144 Water Supply Domestic GRANTE, 147 153 ft 1534601 17-Mar-04 46.6 15 0.9144 Water Supply Domestic GRANTE, 147 153 ft 1534601 17-Mar-04 46.6 15 0.9144 Water Supply Domestic TOPSOUL 0 3 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 UMESTONE, 1.524 S2.56 m 1535745 09-Aug-05 76.2 1.524 Water Supply Domestic UMESTONE, 22.56 24.69 m 1535745 09-Aug-05 76.2 1.524 Water Supply Domestic UMESTONE, 24.69 70.71 m	1523628 1523628 1523493 1524493 1524493 1524686 1524686 1524686 1524686 1525380 1525380 1525351 1526076 1526076 1527635 1527635 1527635 1527635 1527635 1529766 1529766 1530802	27-Jul-89 27-Jul-89 14-May-90 14-May-90 11-May-90 01-Aug-90 01-Aug-90 01-Aug-90 12-Mar-91 12-Mar-91 12-Jul-91 16-Nov-91 19-Aug-93 19-Aug-93 11-Nov-97 11-Nov-97 09-Sep-99 08-Nov-99	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 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 4.6	2.7432 Water Supply 2.7432 Water Supply 2.7432 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 0 Water Supply 1.524 Water Supply 1.529 Water Supply 1.2192 Water Supply 1.24384 Water Supply 2.4384 Water Supply	Domestic	SAND,PACKED, LIMESTONE,SOFT, SAND,CLAY,PACKED CLAY,SAND,PACKED CLAY,SAND,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,SHALE, CLAY,STONES,HARDPAN LIMESTONE,MEDIUM- GRAINED,HARD SAND,GRAVEL,STONES SHALE,SANDSTONE, LIMESTONE,SHALE, SAND,FILL SHALE,JANDSTONE, LIMESTONE,SHALE, SAND,FILL SHALE,JANDSTONE, LIMESTONE,SHALE, SAND,FILL SHALE,JANDSTONE, LIMESTONE,SHALE, SAND,FILL SHALE,LIMESTONE, LIMESTONE,LAYRED,	0 9 3 0 7 13 0 5 130 138 0 10 0 0 4 0 90 5	3 ft 40 ft 9 ft 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 23 ft 23 ft 23 ft 25 ft	
1533407 07-Nov-02 53.9 21.3 3.048 Water Supply Domestic UMESTONE,CLAY, LAYERED 10 175 ft 153407 07-Nov-02 53.9 21.3 3.048 Water Supply Domestic UMESTONE, LAY, LAYERED 175 177 ft 1534601 17-Mar-04 46.6 15 0.9144 Water Supply Domestic UMESTONE, 3 147 ft 1534601 17-Mar-04 46.6 15 0.9144 Water Supply Domestic GRANTE, 147 153 ft 1534601 17-Mar-04 46.6 15 0.9144 Water Supply Domestic GRANTE, 147 153 ft 1534601 17-Mar-04 46.6 15 0.9144 Water Supply Domestic TOPSOUL 0 3 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 UMESTONE, 1.524 S2.56 m 1535745 09-Aug-05 76.2 1.524 Water Supply Domestic UMESTONE, 22.56 24.69 m 1535745 09-Aug-05 76.2 1.524 Water Supply Domestic UMESTONE, 24.69 70.71 m	1523628 1523628 1523493 1524493 1524493 1524686 1524686 1524686 1524686 1525380 1525380 1525351 1526076 1526076 1527635 1527635 1527635 1527635 1527635 1529766 1529766 1530802	27-Jul-89 27-Jul-89 14-May-90 14-May-90 11-May-90 01-Aug-90 01-Aug-90 01-Aug-90 12-Mar-91 12-Mar-91 12-Jul-91 16-Nov-91 19-Aug-93 19-Aug-93 11-Nov-97 11-Nov-97 09-Sep-99 08-Nov-99	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 45.7 45.7 45.7 45.7 45.7 45.7 45.7	11 11 11 11 11 11 11 11 11 12 12 19 2,4 2,4 2,4 2,8 2,8 2,8 4,6 4,6 4,6 2,5	2.7432 Water Supply 2.7432 Water Supply 2.7432 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 0 Water Supply 1.524 Water Supply 1.529 Water Supply 1.2192 Water Supply 1.24384 Water Supply 2.4384 Water Supply	Domestic	SAND,PACKED, LIMESTONE,SOFT, SAND,CLAY,PACKED CLAY,SAND,PACKED CLAY,SAND,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,SHALE, CLAY,STONES,HARDPAN LIMESTONE,MEDIUM- GRAINED,HARD SAND,GRAVEL,STONES SHALE,SANDSTONE, LIMESTONE,SHALE, SAND,FILL SHALE,JANDSTONE, LIMESTONE,SHALE, SAND,FILL SHALE,JANDSTONE, LIMESTONE,SHALE, SAND,FILL SHALE,JANDSTONE, LIMESTONE,SHALE, SAND,FILL SHALE,LIMESTONE, LIMESTONE,LAYRED,	0 9 3 0 7 13 0 5 130 138 0 10 0 0 4 0 90 5	3 ft 40 ft 9 ft 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 23 ft 23 ft 23 ft 25 ft	
153407 07-Nov-Q2 53.9 21.3 3.048 Water Supply Domestic LIMESTONE,CLAY,LAYERED 175 177 ft 1534601 17-Mar-O4 46.6 15 0.9144 Water Supply Domestic LIMESTONE, 3 147 ft 1534601 17-Mar-O4 46.6 15 0.9144 Water Supply Domestic GRANTE, 147 153 ft 1535745 0.9-Aug-O5 76.2 1.524 Water Supply Domestic SAND,GRAVEL, 0 1.524 m 1535745 0.9-Aug-O5 76.2 1.524 Water Supply Domestic LIMESTONE, 1.524 22.56 m 1535745 0.9-Aug-O5 76.2 1.524 Water Supply Domestic SANDSTONE, 2.56 d 24.69 m 1535745 0.9-Aug-O5 76.2 1.524 Water Supply Domestic LIMESTONE, 24.69 70.71 m	1523628 1523628 1524493 1524493 1524493 1524686 1524686 1524686 1525380 1525380 1525380 1525380 1525380 1525380 1525380 1525380 1525380 1525380 1525380 1525380 1525380 1525380 1525380 1525380 1525380 1527635 1527635 1527635 152766 1530802 1530802 1530976 1530976	27-Jul-89 27-Jul-89 14-May-90 14-May-90 14-May-90 01-Aug-90 01-Aug-90 01-Aug-90 12-Mar-91 12-Jul-91 16-Nov-91 19-Aug-93 19-Aug-93 11-Nov-97 11-Nov-97 09-Sep-99 08-Nov-99 08-Nov-99	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 45.7 45.7 45.7 45.7 45.7 45.7 45.7	11 11 11 11 11 11 11 11 11 12 12 19 2,4 2,4 2,4 2,8 2,8 2,8 4,6 4,6 4,6 2,5	2.7432 Water Supply 2.7432 Water Supply 2.7432 Water Supply 2.1336 Water Supply 1.524 Water Supply 1.524 Water Supply 3.048 Water Supply 0 Water Supply 0 Water Supply 1.524 Water Supply 1.529 Water Supply 1.529 Water Supply 1.2192 Water Supply 1.2192 Water Supply 1.2192 Water Supply 2.4384 Water Supply	Domestic	SAND,PACKED, LIMESTONE,SOFT, SAND,CLAY,PACKED CLAY,SAND,PACKED LIMESTONE,MEDIUM-GRAINED, SAND,FILL,LOOSE LIMESTONE,MEDIUM-GRAINED, LIMESTONE,MEDIUM-GRAINED,MARD SAND,GRAVEL,STONES SHALE,SANDSTONE, LIMESTONE,SHALE, SAND,FILL, SHALE,LIMESTONE, LIMESTONE,LAYERED, SAND,STONES,PACKED	0 9 3 0 7 13 0 5 130 138 0 10 0 0 0 4 0 90 5	3 ft 40 ft 9 ft 7 ft 13 ft 75 ft 130 ft 138 ft 150 ft 10 ft 125 ft 156 ft 4 ft 75 ft 5 ft 150 ft 238 ft 150 ft 25 ft 150 ft 26 ft 36 ft 37 ft 38 ft 37 ft 38 ft 39 ft 38 ft 39 ft 38 ft	
1534601 17-Mar-04 46.6 15 0.9144 Water Supply Domestic LIMESTONE, 3 147 ft 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 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 22.56 m 1535745 09-Aug-05 76.2 1.524 Water Supply Domestic SANDSTONE, 22.56 24.69 m 1535745 09-Aug-05 76.2 1.524 Water Supply Domestic LIMESTONE, 24.69 70.71 m	1523628 1523628 1524493 1524493 1524493 1524686 1524686 1524686 1525380 1525380 1525380 1525380 1525380 1525380 1525380 1525380 1525380 1525380 1527635 1527635 1527635 1527635 152766 1529766 15330976 15330976 15330976 15330976	27-Jul-89 27-Jul-89 14-May-90 14-May-90 14-May-90 01-Aug-90 01-Aug-90 01-Aug-90 12-Mar-91 12-Mar-91 12-Jul-91 16-Nov-91 19-Aug-93 19-Aug-93 11-Nov-97 11-Nov-97 09-Sep-99 08-Nov-99 07-Nov-02	45.7 45.7 22.9 22.9 22.9 45.7 45.7 45.7 45.7 38.1 38.1 47.5 22.9 22.9 25.9 45.7 45.7 45.7 45.7 45.7 45.7 45.7 45.7 45.7 45.7 45.7 45.7	11 11 11 6.1 6.1 6.1 29.9 2.4 2.4 2.8 28 28 4.6 4.6 25	2.7432 Water Supply 2.7432 Water Supply 2.7432 Water Supply 2.1336 Water Supply 2.1336 Water Supply 2.1336 Water Supply 2.1336 Water Supply 3.1524 Water Supply 3.524 Water Supply 3.048 Water Supply 3.048 Water Supply 3.048 Water Supply 0 Water Supply 0 Water Supply 0 Water Supply 1.524 Water Supply 1.2192 Water Supply 1.2192 Water Supply 1.2192 Water Supply 0 Water Supply 1.2192 Water Supply 1.2192 Water Supply 1.2192 Water Supply 1.2194 Water Supply 1.2195 Water Supply 1.2194 Water Supply 1.2195 Water Supply 1.2196 Water Supply 1.2197 Water Supply 1.2198 Water Supply	Domestic	SAND,PACKED, LIMESTONE,SOFT, SAND,CLAY,PACKED CLAY,SAND,PACKED CLAY,SAND,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,HALE, LIMESTONES,HARDPAN LIMESTONE,HARDPAN LIMESTONE,HARDPAN LIMESTONE,HARD SAND,GRAVEL,STONES SHALE,SANDSTONE, LIMESTONE,SHALE, SAND,FILL, SHALE,LIMESTONE, LIMESTONE,HALE, L	0 9 3 0 7 13 0 5 130 138 0 10 0 0 4 0 90 5	3 ft 40 ft 9 ft 9 ft 7 ft 13 ft 75 ft 130 ft 138 ft 150 ft 10 ft 125 ft 156 ft 4 ft 75 ft 5 ft 150 ft 238 ft 200 ft 8 ft 10 ft	
1534601 17-Mar-O4 46.6 15 0.9144 Water Supply Domestic GRANITE, 147 153 ft 133401 17-Mar-O4 46.6 15 0.9144 Water Supply Domestic TOPSOIL 0 3 ft 1335745 0.9-Aug-O5 76.2 1.524 Water Supply Domestic SAND,GRAVEL, 0 1.524 m 1535745 0.9-Aug-O5 76.2 1.524 Water Supply Domestic LIMESTONE, 1.524 22.56 m 1535745 0.9-Aug-O5 76.2 1.524 Water Supply Domestic SANDSTONE, 22.56 m 24.69 m 1535745 0.9-Aug-O5 76.2 1.524 Water Supply Domestic LIMESTONE, 24.69 m 70.71 m	1523628 1523628 1524493 1524493 1524493 1524686 1524686 1524686 1524686 1525380 1525380 1525380 1525380 1525380 1525381 1526076 1526076 1526076 1527635 1527635 1527635 1527635 1529766 1539076 1539076 1539076 1539076 1533407	27-Jul-89 27-Jul-89 14-May-90 14-May-90 14-May-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 11-Nov-97 09-Sep-99 08-Nov-99 08-Nov-99 07-Nov-02 07-Nov-02	45.7 45.7 22.9 22.9 22.9 45.7 45.7 45.7 45.7 38.1 38.1 47.5 22.9 22.9 45.7 45.7 45.7 45.7 51.8	11 11 11 6.1 6.1 29.9 2.4 2.4 2.8 28 28 4.6 4.6 25	2.7432 Water Supply 2.7432 Water Supply 2.7432 Water Supply 2.1336 Water Supply 1.524 Water Supply 1.524 Water Supply 3.048 Water Supply 0 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 3.048 Water Supply 3.048 Water Supply 3.048 Water Supply	Domestic	SAND, PACKED, LIMESTONE, SOFT, SAND, CLAY, PACKED CLAY, SAND, CLAY, PACKED 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, SANDE, LIMESTONE, SHALE, CLAY, STONES, HARDPAN LIMESTONE, MEDIUM- GRAINED, HARD SAND, GRAVEL, STONES, SHALE, SAND, FILL, SAND, FILL, SHALE, LIMESTONE, LIMESTONE, SHALE, SAND, FILL, SHALE, LIMESTONE, LIMESTONE, SHALE, SAND, STONES, PACKED SAND, GRAVEL, LIMESTONE, CLAY, LAYERED	0 9 3 0 7 13 0 5 130 138 0 0 10 0 0 4 0 90 5 0	3 ft 40 ft 9 ft 7 ft 13 ft 75 ft 130 ft 138 ft 150 ft 155 ft 156 ft 4 ft 75 ft 5 ft 150 ft 175 ft 170 ft 170 ft 170 ft 170 ft 170 ft 175 ft 175 ft 175 ft	
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 m 1535745 09-Aug-05 76.2 1.524 Water Supply Domestic LIMESTONE, 1.524 22.56 m 1535745 09-Aug-05 76.2 1.524 Water Supply Domestic SANDSTONE, 22.56 d 24.69 m 1535745 09-Aug-05 76.2 1.524 Water Supply Domestic LIMESTONE, 24.69 70.71 m	1523628 1523628 1524693 1524493 1524493 1524686 1524686 1524686 1525380 1525380 1525380 1525380 1525380 1525380 1525380 1525380 1525380 1525380 1525380 1525380 1525380 1525380 1525380 1525380 1525380 1525380 1525380 152765 152765 152765 152766 1530802 1530976 1533407 1533407 1533407 1533407	27-Jul-89 27-Jul-89 14-May-90 14-May-90 14-May-90 01-Aug-90 01-Aug-90 01-Aug-90 12-Mar-91 12-Mar-91 12-Jul-91 16-Nov-91 19-Aug-93 19-Aug-93 11-Nov-97 11-Nov-97 11-Nov-97 09-Sep-99 08-Nov-99 08-Nov-99 07-Nov-02 07-Nov-02 07-Nov-02	45.7 45.7 22.9 22.9 22.9 45.7 45.7 45.7 45.7 38.1 38.1 47.5 22.9 22.9 45.7 45.8 51.8	11 11 11 11 11 11 11 11 11 12 12 12 12 1	2.7432 Water Supply 2.7432 Water Supply 2.7432 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 0 Water Supply 1.524 Water Supply 1.529 Water Supply 1.2192 Water Supply 1.2192 Water Supply 1.2193 Water Supply 1.2194 Water Supply 1.2195 Water Supply 1.2194 Water Supply 1.2195 Water Supply 1.2194 Water Supply 1.2195 Water Supply 1.2196 Water Supply 1.2198 Water Supply 1.2199 Water Supply 1.2199 Water Supply 1.2194 Water Supply 1.2195 Water Supply 1.2196 Water Supply 1.2198 Water Supply	Domestic	SAND,PACKED, LIMESTONE,SOFT, SAND,CLAY,PACKED CLAY,SAND,PACKED HARDPAN,STONES,PACKED LIMESTONE,MEDIUM-GRAINED, SAND,FILL,LOOSE LIMESTONE,MEDIUM-GRAINED, LIMESTONE,MEDIUM-GRAINED, LIMESTONE,MEDIUM-GRAINED, LIMESTONE,MEDIUM-GRAINED, CLAY,SANDY, LIMESTONE,MEDIUM-GRAINED, LIMESTONE,MEDIUM-GRAINED, CLAY,STONES,HARLE, CLAY,STONES,HARLE, CLAY,STONES,HARLE, SAND,GRAVEL,STONES SHALE,SANDSTONE, LIMESTONE,HALE, SAND,FILL, SHALE,LIMESTONE, LIMESTONE,SHALE, LIMESTONE,CLAY,LAYERED LIMESTONE,CLAY,LAYERED LIMESTONE,CLAY,LAYERED LIMESTONE,CLAY,LAYERED	0 9 3 0 7 13 0 5 130 138 0 10 0 0 0 0 4 0 90 5 0 4 0 90 5	3 ft 40 ft 9 ft 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 100 ft 157 ft 157 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 22.56 m 1535745 09-Aug-05 76.2 1.524 Water Supply Domestic SANDSTONE, 22.56 24.69 m 1535745 09-Aug-05 76.2 1.524 Water Supply Domestic LIMESTONE, 24.69 70.71 m	1523628 1523628 1523493 1524493 1524493 1524686 1524686 1524686 1524686 1525380 1525380 1525380 1525351 1526076 1526076 1527635 1527635 1527635 1527635 1527635 1527635 1527635 1527635 1529766 1530976 1530976 1530976 1533407 1533407 1533407 1533407	27-Jul-89 27-Jul-89 14-May-90 14-May-90 14-May-90 01-Aug-90 01-Aug-90 01-Aug-90 12-Mar-91 12-Mar-91 12-Jul-91 16-Nov-91 19-Aug-93 19-Aug-93 11-Nov-97 11-Nov-97 09-Sep-99 08-Nov-99 07-Nov-02 07-Nov-02 17-Mar-04	45.7 45.7 22.9 22.9 22.9 45.7 51.8 61 61 61 61 61 61 61 61 61 61	11 11 11 11 11 11 11 11 11 11 11 11 11	2.7432 Water Supply 2.7432 Water Supply 2.7432 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 0 Water Supply 1.524 Water Supply 1.524 Water Supply 0 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply 1.529 Water Supply 1.2192 Water Supply 1.2192 Water Supply 2.4384 Water Supply 2.4384 Water Supply 3.048 Water Supply	Domestic	SAND,PACKED, LIMESTONE,SOFT, SAND,CLAY,PACKED CLAY,SAND,PACKED CLAY,SAND,PACKED LIMESTONE,MEDIUM-GRAINED, SAND,FILL,LOOSE LIMESTONE,MEDIUM-GRAINED, LIMESTONE,MEDIUM-GRAINED, LIMESTONE,MEDIUM-GRAINED, LIMESTONE,MEDIUM-GRAINED, LIMESTONE,MEDIUM-GRAINED, LIMESTONE,SHALE, CLAY,STONES,HARDPAN LIMESTONE,SHALE, CLAY,STONES,HARDPAN LIMESTONE,MEDIUM- GRAINED,HARD SAND,GRAYEL,STONES SHALE,SANDSTONE, LIMESTONE,SHALE, SAND,FILL, SHALE,JIMESTONE, LIMESTONE,LAYERED, LIMESTONE,LAYERED, SAND,GRAYEL, LIMESTONE,LAYERED, SAND,GRAYEL, LIMESTONE,LAYERED LIMESTONE,CLAY,LAYERED	0 9 3 0 7 13 0 5 130 138 0 10 0 0 4 0 90 5 0 4 0 90 5	3 ft 40 ft 9 ft 7 ft 13 ft 75 ft 130 ft 138 ft 150 ft 10 ft 125 ft 156 ft 4 ft 75 ft 5 ft 150 ft 20 ft 238 ft 150 ft 90 ft 10 ft 175 ft 177 ft 177 ft 147 ft	
1535745 09-Aug-05 76.2 1.524 Water Supply Domestic UMESTONE, 1.524 22.56 m 1535745 09-Aug-05 76.2 1.524 Water Supply Domestic SANDSTONE, 22.56 24.69 m 1535745 09-Aug-05 76.2 1.524 Water Supply Domestic UMESTONE, 24.69 70.71 m	1523628 1523628 1524493 1524493 1524493 1524686 1524686 1524686 1525380 1525380 1525380 1525380 1525380 1525380 1525380 1525380 1525380 1525380 1525976 1527635 1527635 1527635 1529766 1533407 1533407 1533407 1533407 1533407	27-Jul-89 27-Jul-89 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 16-Nov-91 16-Nov-91 19-Aug-93 19-Aug-93 11-Nov-97 09-Sep-99 08-Nov-99 07-Nov-02 07-Nov-02 07-Nov-02 17-Mar-04	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 45.7 45.7 45.7 45.7 45.7 45.7 45.7 45.7 45.8 51.8 51.8 51.8 52.9 61 61 61 61 61 61 61 61 61 61	11 11 11 11 11 11 11 11 11 11 11 11 11	2.7432 Water Supply 2.7432 Water Supply 2.7432 Water Supply 2.1336 Water Supply 3.1524 Water Supply 3.048 Water Supply 3.048 Water Supply 0 Water Supply 0 Water Supply 1.524 Water Supply 1.529 Water Supply 1.2192 Water Supply 1.2192 Water Supply 2.4384 Water Supply 3.048 Water Supply 3.044 Water Supply	Domestic	SAND,PACKED, LIMESTONE,SOFT, SAND,CLAY,PACKED CLAY,SAND,PACKED 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,MEDIUM-GRAINED, LIMESTONE,SHALE, CLAY,STONES,HARDPAN LIMESTONE,SHALE, SAND,GRAVEL,STONES SHALE,SANDSTONE, LIMESTONE,SHALE, SAND,FILL, SHALE,LIMESTONE, LIMESTONE,SHALE, SAND,FILL, SHALE,LIMESTONE, LIMESTONE,SHALE, LIMESTONE,SHALE, LIMESTONE,SHALE, LIMESTONE,SHALE, LIMESTONE,SHALE, LIMESTONE,SHALE, LIMESTONE,CLAY,LAYERED LIMESTONE,CLAY,LAYERED LIMESTONE,CLAY,LAYERED LIMESTONE,CLAY,LAYERED LIMESTONE,GRAVITE, GRANITE,	0 9 3 3 0 7 7 13 3 0 5 130 138 0 0 10 0 9 9 9 0 5 5 0 0 4 4 0 0 8 8 0 0 10 175 3 147	3 ft 40 ft 9 ft 7 ft 13 ft 75 ft 130 ft 138 ft 150 ft 155 ft 155 ft 150 ft 25 ft 150 ft 25 ft 150 ft 175 ft 177 ft 147 ft 153 ft	
1535745 09-Aug-05 76.2 1.524 Water Supply Domestic UMESTONE, 1.524 22.56 m 1535745 09-Aug-05 76.2 1.524 Water Supply Domestic SANDSTONE, 22.56 24.69 m 1535745 09-Aug-05 76.2 1.524 Water Supply Domestic UMESTONE, 24.69 70.71 m	1523628 1523628 1524493 1524493 1524493 1524686 1524686 1524686 1525380 1525380 1525380 1525380 1525380 1525380 1525380 1525380 1525380 1527635 1527635 1527635 1527635 152766 1530802 1530976 1530976 1530976 1530976 1530976 1530976 1530976 1530076	27-Jul-89 27-Jul-89 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 16-Nov-91 16-Nov-91 19-Aug-93 19-Aug-93 11-Nov-97 09-Sep-99 08-Nov-99 07-Nov-02 07-Nov-02 07-Nov-02 17-Mar-04	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 45.7 45.7 45.7 45.7 45.7 45.7 45.7 45.7 45.8 51.8 51.8 51.8 52.9 61 61 61 61 61 61 61 61 61 61	11 11 11 11 11 11 11 11 11 11 11 11 11	2.7432 Water Supply 2.7432 Water Supply 2.7432 Water Supply 2.1336 Water Supply 3.1524 Water Supply 3.048 Water Supply 3.048 Water Supply 0 Water Supply 0 Water Supply 1.524 Water Supply 1.529 Water Supply 1.2192 Water Supply 1.2192 Water Supply 2.4384 Water Supply 3.048 Water Supply 3.044 Water Supply	Domestic	SAND,PACKED, LIMESTONE,SOFT, SAND,CLAY,PACKED CLAY,SAND,PACKED 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,MEDIUM-GRAINED, LIMESTONE,SHALE, CLAY,STONES,HARDPAN LIMESTONE,SHALE, SAND,GRAVEL,STONES SHALE,SANDSTONE, LIMESTONE,SHALE, SAND,FILL, SHALE,LIMESTONE, LIMESTONE,SHALE, SAND,FILL, SHALE,LIMESTONE, LIMESTONE,SHALE, LIMESTONE,SHALE, LIMESTONE,SHALE, LIMESTONE,SHALE, LIMESTONE,SHALE, LIMESTONE,SHALE, LIMESTONE,CLAY,LAYERED LIMESTONE,CLAY,LAYERED LIMESTONE,CLAY,LAYERED LIMESTONE,CLAY,LAYERED LIMESTONE,GRAVITE, GRANITE,	0 9 3 3 0 7 7 13 3 0 5 130 138 0 0 10 0 9 9 9 0 5 5 0 0 4 4 0 0 8 8 0 0 10 175 3 147	3 ft 40 ft 9 ft 9 ft 7 ft 13 ft 75 ft 130 ft 138 ft 150 ft 10 ft 125 ft 156 ft 4 ft 75 ft 5 ft 150 ft 238 ft 200 ft 8 ft 10 ft 175 ft 177 ft 147 ft 153 ft 153 ft 157 ft 1	
1535745 09-Aug-05 76.2 1.524 Water Supply Domestic SANDSTONE, 22.56 24.69 m 1535745 09-Aug-05 76.2 1.524 Water Supply Domestic LIMESTONE, 24.69 70.71 m	1523628 1523628 1524493 1524493 1524493 1524686 1524686 1524686 1525380 1525380 1525380 1525380 1525380 1525380 1525380 1525380 1525380 1527635 1527635 1527635 1527635 1527635 152766 1530802 1530976 1530976 1530976 1530976 1530976 1530976 1530976 1530076	27-Jul-89 27-Jul-89 27-Jul-89 14-May-90 14-May-90 11-May-90 01-Aug-90 01-Aug-90 01-Aug-90 01-Aug-91 12-Mar-91 12-Jul-91 16-Nov-91 19-Aug-93 19-Aug-93 11-Nov-97 11-Nov-97 11-Nov-99 08-Nov-99 08-Nov-99 07-Nov-02 07-Nov-02 07-Nov-02 17-Mar-04 17-Mar-04	45.7 45.7 22.9 22.9 22.9 45.7 45.7 45.7 45.7 38.1 38.1 47.5 22.9 22.9 45.7 45.7 45.7 45.7 45.7 45.7 45.7 45.7 45.7 45.7 45.7 45.7 45.7 45.7 45.7 45.7 45.7 45.7 45.7 46.6 46.6 46.6 46.6	11 11 11 11 11 11 11 11 11 11 11 11 11	2.7432 Water Supply 2.7432 Water Supply 2.7432 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 1.2192 Water Supply 1.2192 Water Supply 1.2193 Water Supply 1.24384 Water Supply 2.4384 Water Supply 3.048 Water Supply 3.048 Water Supply 3.048 Water Supply 3.048 Water Supply 0.9144 Water Supply	Domestic	SAND,PACKED, LIMESTONE,SOFT, SAND,CLAY,PACKED 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,SHALE, CLAY,STONES,HARDPAN LIMESTONE,SHALE, SAND,GRAVEL,STONES SHALE,SANDSTONE, LIMESTONE,SHALE, SAND,FILL, SHALE,LIMESTONE, LIMESTONE,HALE, SAND,FILL, SHALE,LIMESTONE, LIMESTONE,SHALE, LIMESTONE,CLAY,LAYERED LIMESTONE,CLAY,LAYERED LIMESTONE, LIMESTONE, LIMESTONE, LIMESTONE, LIMESTONE, LAY,LAYERED LIMESTONE, LIMESTONE, LAY,LAYERED LIMESTONE, LIMESTONE, LAY,LAYERED LAYERED LAY,LAYERED LAY,LAYERED LAY,LAYERED LAY,LAYERED LAY,LAYERED LAY,LAYERED LAY,LAYERED LAY,LAYERED	0 9 3 3 0 0 7 7 13 0 5 130 138 0 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 ft 40 ft 9 ft 9 ft 7 ft 13 ft 75 ft 130 ft 138 ft 150 ft 10 ft 125 ft 156 ft 4 ft 75 ft 5 ft 150 ft 238 ft 200 ft 8 ft 10 ft 175 ft 177 ft 147 ft 153 ft 153 ft 157 ft 1	
1535745 09-Aug-05 76.2 1.524 Water Supply Domestic LIMESTONE,, 24.69 70.71 m	1523628 1523628 1524493 1524493 1524493 1524686 1524686 1524686 1525380 1525380 1525380 1525381 1526076 1526076 1527635 1527635 1527635 1527635 1529766 1530976 1530976 1530976 1530976 1530407 1533407 1533407 1533407 1533407 1533407 1533401 1534601 1534601 1534601	27-Jul-89 27-Jul-89 14-May-90 14-May-90 14-May-90 01-Aug-90 01-Aug-90 01-Aug-90 01-Aug-91 12-Mar-91 12-Mar-91 16-Nov-91 16-Nov-91 19-Aug-93 19-Aug-93 11-Nov-97 11-Nov-97 09-Sep-99 08-Nov-99 08-Nov-99 07-Nov-02 07-Nov-02 17-Mar-04 17-Mar-04 17-Mar-04 09-Aug-05	45.7 45.7 22.9 22.9 22.9 45.7 46.6 46.6 46.6 46.6 46.6	11 11 11 11 11 11 11 11 11 11 11 11 11	2.7432 Water Supply 2.7432 Water Supply 2.7432 Water Supply 2.1336 Water Supply 3.1524 Water Supply 3.048 Water Supply 3.048 Water Supply 0 Water Supply 0 Water Supply 1.524 Water Supply 1.524 Water Supply 1.524 Water Supply 0 Water Supply 1.524 Water Supply 1.529 Water Supply 1.2192 Water Supply 1.2192 Water Supply 3.048 Water Supply 0.9144 Water Supply	Domestic	SAND,PACKED, LIMESTONE,SOFT, SAND,CLAY,PACKED CLAY,SAND,PACKED CLAY,SAND,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,HARDPAN LIMESTONE,SHALE, CLAY,STONES,HARDPAN LIMESTONE,MEDIUM- GRAINED,HARD SAND,GRAVEL,STONES SHALE,SANDSTONE, LIMESTONE,SHALE, SAND,FILL SHALE,LIMESTONE, LIMESTONE,LAYRED, LIMESTONE,LAYRED, LIMESTONE,LAYRED, LIMESTONE,LAYRED, LIMESTONE,LAYRED LIMESTONE,CLAY,LAYERED LIMESTONE,CRAY,LAYERED LIMESTONE,CRAY,LAY	0 9 3 3 0 0 7 13 3 147 0 0 0	3 ft 40 ft 9 ft 7 ft 13 ft 75 ft 130 ft 138 ft 150 ft 10 ft 125 ft 156 ft 4 ft 75 ft 5 ft 150 ft 100 ft 175 ft 170 ft 170 ft 170 ft 170 ft 170 ft 177 ft 178 ft 177 ft 178 ft 177 ft 179 ft	
	1523628 1523628 1524493 1524493 1524493 1524493 1524686 1524686 1524686 1525380 1525380 1525380 1525380 1525380 1525380 1525380 152585 1526076 1527635 1527635 1527635 152766 1530802 1530976 1533407 1533407 1533407 1533401 1533401 15334601 15334601 15334601 15334601 15334601	27-Jul-89 27-Jul-89 27-Jul-89 14-May-90 14-May-90 14-May-90 01-Aug-90 01-Aug-90 01-Aug-90 12-Mar-91 12-Jul-91 16-Nov-91 16-Nov-91 19-Aug-93 19-Aug-93 11-Nov-97 11-Nov-97 09-Sep-99 08-Nov-99 08-Nov-99 07-Nov-02 07-Nov-02 17-Mar-04 17-Mar-04 17-Mar-04 17-Mar-04 09-Aug-05	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 45.7 45.7 45.7 45.7 45.7 45.7 45.7 45.7 46.6 46.6 46.6 46.6 76.2 76.2	11 11 11 11 11 11 11 11 11 11 11 11 11	2.7432 Water Supply 2.7432 Water Supply 2.7432 Water Supply 2.1336 Water Supply 3.1524 Water Supply 3.048 Water Supply 3.048 Water Supply 0 Water Supply 0 Water Supply 1.524 Water Supply 1.2192 Water Supply 1.2192 Water Supply 1.2192 Water Supply 2.4384 Water Supply 3.048 Water Supply 3.049 Water Supply 3.044 Water Supply 3.045 Water Supply 3.046 Water Supply 3.047 Water Supply 3.048 Water Supply 3.048 Water Supply 3.049 Water Supply 3.041 Water Supply 3.042 Water Supply 3.043 Water Supply 3.044 Water Supply 3.044 Water Supply 3.045 Water Supply 3.046 Water Supply 3.047 Water Supply 3.048 Water Supply	Domestic	SAND,PACKED, LIMESTONE,SOFT, SAND,CLAY,PACKED CLAY,SAND,PACKED 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,MEDIUM-GRAINED, CLAY,STONES,HALE, CLAY,STONES,HALE, CLAY,STONES,HARDPAN LIMESTONE,MEDIUM- GRAINED,HARD SAND,GRAVEL,STONES SHALE,SANDSTONE, LIMESTONE,SHALE, SAND,FILL, SHALE,LIMESTONE, LIMESTONE,LAYERED, SAND,GRAVEL, LIMESTONE,LAYERED LIMESTONE,CLAY,LAYERED LIMESTONE,CLAY,LAYERED LIMESTONE,CLAY,LAYERED LIMESTONE,CLAY,LAYERED LIMESTONE,CLAY,LAYERED LIMESTONE,CLAY,LAYERED LIMESTONE,CLAY,LAYERED LIMESTONE,CLAY,LAYERED LIMESTONE,CLAY,LAYERED LIMESTONE, GRANTIE, TOPSOIL, SAND,GRAVEL, LIMESTONE, SAND,GRAVEL, LIMESTONE, SAND,GRAVEL, LIMESTONE, SAND,GRAVEL, LIMESTONE, SAND,GRAVEL, LIMESTONE, SAND,GRAVEL, LIMESTONE,	0 9 3 3 0 0 7 7 13 0 5 130 138 0 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 ft 40 ft 9 ft 7 ft 13 ft 75 ft 130 ft 138 ft 150 ft 10 ft 125 ft 156 ft 4 ft 75 ft 5 ft 150 ft 175 ft 177 ft 147 ft 153 ft 3 ft 3 ft 3 ft 1524 m 25.56 m	
1555/45 U9-Aug-U5 76.2 1.524 Water Supply Domestic SANDSTONE,, 70.71 76.2 m	1523628 1523628 1523493 1524493 1524493 1524686 1524686 1524686 1524686 1525380 1525851 1526076 1526076 1527635 1527635 1527635 1527635 1527636 1529766 1530976 1533407 1533407 1533407 1533407 1533407 1533407 1533407 1533407 1533407 15335745	27-Jul-89 27-Jul-89 14-May-90 14-May-90 14-May-90 01-Aug-90 01-Aug-90 01-Aug-90 01-Aug-91 12-Mar-91 12-Mar-91 12-Jul-91 16-Nov-91 19-Aug-93 11-Nov-97 11-Nov-97 01-Sep-99 08-Nov-99 08-Nov-99 07-Nov-02 07-Nov-02 07-Nov-02 17-Mar-04 17-Mar-04 17-Mar-04 09-Aug-05 09-Aug-05 09-Aug-05	45.7 45.7 22.9 22.9 22.9 45.7 46.6 46.6 46.6 46.6 76.2 76.2 76.2	11 11 11 11 11 11 11 11 11 11 11 11 11	2.7432 Water Supply 2.7432 Water Supply 2.7432 Water Supply 2.1336 Water Supply 3.1524 Water Supply 3.524 Water Supply 3.048 Water Supply 0 Water Supply 0 Water Supply 0 Water Supply 1.524 Water Supply 1.524 Water Supply 0 Water Supply 0 Water Supply 1.524 Water Supply 1.524 Water Supply 1.2192 Water Supply 1.2192 Water Supply 2.4384 Water Supply 3.048 Water Supply 3.044 Water Supply 3.045 Water Supply 3.046 Water Supply 3.047 Water Supply 3.048 Water Supply 3.048 Water Supply 3.049 Water Supply 3.049 Water Supply 3.049 Water Supply 3.041 Water Supply 3.042 Water Supply 3.043 Water Supply 3.044 Water Supply 3.044 Water Supply 3.045 Water Supply 3.046 Water Supply 3.047 Water Supply 3.048 Water Supply 3.049 Water Supply 3.040 Water Supply 3.041 Water Supply 3.042 Water Supply 3.043 Water Supply 3.044 Water Supply	Domestic	SAND,PACKED, LIMESTONE,SOFT, SAND,CLAY,PACKED CLAY,SAND,PACKED CLAY,SAND,PACKED LIMESTONE,MEDIUM-GRAINED, SAND,FILL,LOOSE LIMESTONE,MEDIUM-GRAINED, LIMESTONE,MEDIUM-GRAINED, LIMESTONE,MEDIUM-GRAINED, LIMESTONE,MEDIUM-GRAINED, LIMESTONE,MEDIUM-GRAINED, LIMESTONE,SHALE, LLAY,STONES,HADPAN LIMESTONE,SHALE, LLAY,STONES,HADPAN LIMESTONE,MEDIUM- GRAINED,HARD SAND,GRAVEL,STONES SHALE,SANDSTONE, LIMESTONE,SHALE, SAND,TILL, SHALE,LIMESTONE, LIMESTONE,LAYERED, LIMESTONE,LAYERED, SAND,STONES,PACKED SAND,GRAVEL, LIMESTONE,LAYERED LIMESTONE,LAYERED LIMESTONE,LAYERED LIMESTONE,LAYERED LIMESTONE,LAYERED LIMESTONE,LAYERED LIMESTONE,CLAY,LAYERED LIMESTONE,CLAY,LAYERED LIMESTONE,CLAY,LAYERED LIMESTONE, GRANITE, TOPSOIL, SAND,GRAVEL, LIMESTONE, SAND,GRAVEL, LIMESTONE, SAND,GRAVEL, LIMESTONE, SAND,GRAVEL, LIMESTONE, SAND,GRAVEL, LIMESTONE, SAND,GRAVEL, LIMESTONE,	0 9 3 3 0 7 7 13 0 0 7 7 13 138 0 138 0 10 0 0 0 10 10 175 3 147 0 0 0 1.524 22.56	3 ft 40 ft 9 ft 7 ft 13 ft 75 ft 130 ft 138 ft 150 ft 10 ft 125 ft 156 ft 4 ft 75 ft 5 ft 150 ft 150 ft 150 ft 150 ft 151 ft 151 ft 151 ft 152 ft 153 ft 153 ft 153 ft 177 ft 153 ft 177 ft 153 ft 133 ft 1.524 m 22.56 m 24.69 m	
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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		,,			
7201631	26-Apr-13			Abandoned-Other	Monitoring and Te	est Hole "			
7260528	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	
7270177	28-Jul-16	53.3	32.3	1.82 Water Supply	Domestic	SAND,GRAVEL,LOOSE	0	1.82 m	
7270177	28-Jul-16	53.3	32.3	1.82 Water Supply	Domestic	LIMESTONE,,	1.82	14.62 m	
7270177	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	
7336407	03-Jun-19	51.8	27.1	1.524 Water Supply	Domestic	SHALE,LIMESTONE,	5	170 ft	

 Average (m)
 2.20488

 Max (m)
 76.2
 35.1

 Min (m)
 19.2
 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		5GPM
1513502	03-Aug-73	41.1	27.4		0 Water Supply	Domestic	10 GPM		5 SGPM
1515273	06-Aug-75	45.7	24.4		0 Water Supply	Domestic	15 GPM		5GPM
1515274	11-Aug-75	39.6	21.3		0 Water Supply	Domestic	15 GPM		5GPM
1514296	04-Jul-74	53.3	18.9		0 Water Supply	Domestic	2 GPM		3GPM
1514297	04-Jul-74	42.1	27.4		0 Water Supply	Domestic	12 GPM		8GPM
1514298	02-Jul-74	71.9	27.4		0 Water Supply	Domestic	6 GPM		B 6GPM
1514299	03-Jul-74	48.2	21		0 Water Supply	Domestic	16 GPM		10GPM
1514300	03-Jul-74	47.2	19.8		0 Water Supply	Domestic	15 GPM	68.19	9 10GPM
1514301	03-Jul-74	34.7	20.7		0 Water Supply	Domestic	10 GPM		10GPM
1514302	05-Jul-74	47.2	20.1		0 Water Supply	Domestic	15 GPM		9 10GPM
1514303	05-Jul-74	28.7	18.6		0 Water Supply	Domestic	10 GPM		8GPM
1514409	10-Oct-74	45.1	15.2		0 Water Supply	Domestic	25 GPM		5 SGPM
1515929	17-May-77	41.1	26.8		0 Water Supply	Domestic	20 GPM		2 SGPM
1516427	09-Aug-77	22.3	16.2		0 Water Supply	Domestic	7 GPM		7GPM
1517091	20-Aug-79	25.9	7.6		0 Water Supply	Domestic	12 GPM		GPM
1517168	14-Sep-79	27.7	6.1		0 Water Supply	Domestic	12 GPM		GPM
1517304	10-Apr-80	29	9.1		0 Water Supply	Domestic	12 GPM		GPM
1517305	14-May-80	39.3	25.9		0 Water Supply	Domestic	10 GPM		GPM .
1517359	30-Sep-80	34.7	13.7		0 Water Supply	Domestic	10 GPM		GPM .
1517360	22-Oct-80	36.9	0.9		0 Water Supply	Domestic	6 GPM		GPM .
1517362	13-Aug-80	37.8	27.4		0 Water Supply	Domestic	10 GPM		GPM
1518647	03-Aug-83	45.7	9.1		0 Water Supply	Domestic	10 GPM		5 SGPM
1519078	12-Jul-84	59.4	12.2		0 Water Supply	Domestic	10 GPM		5 SGPM
1519709	23-May-85	43	27.1		0 Water Supply	Domestic	10 GPM		5 SGPM
1520026	12-Jun-85	19.2	7.6		0 Water Supply	Domestic	5 GPM		3 5GPM
1520285	18-Nov-85	45.7	35.1		0 Water Supply	Domestic	8 GPM	36.37	7 SGPM
1520403	27-Nov-85	32	9.4		0 Water Supply	Domestic	10 GPM		8GPM
1520545	14-May-86	34.1	2.4		0 Water Supply	Domestic	7 GPM	31.82	7GPM
1520546	30-Apr-86	27.7	4.9		0 Test Hole	Domestic	4 GPM		3 4GPM
1520547	19-Mar-86	62.8	21.3		0 Test Hole	Domestic	10 GPM	45.46	10GPM
1520548	05-Feb-86	33.5	4.3		0 Test Hole	Domestic	4 GPM		3 4GPM
1520549	22-Jan-86	45.7	0.9		0 Water Supply	Domestic	2 GPM		9 2GPM
1520802	25-Mar-86	50.3	19.8		0 Water Supply	Domestic	20 GPM	90.92	2 SGPM
1521442	02-Jun-87	56.4	18.3		0 Water Supply	Domestic	4 GPM		3 4GPM
1522756	14-Oct-88	43.6	25.9		0 Water Supply	Domestic	10 GPM		5 10GPM
1523205	12-Oct-88	44.2	0		0 Water Supply	Domestic	8 GPM		6GPM
1523217	26-May-88	39.6	2.1		0 Water Supply	Domestic	8 GPM		7 6GPM
1523624	28-Jul-89	61	0		0 Water Supply	Not Used	12 GPM	54.55	5 SGPM
1523628	27-Jul-89	45.7	11		0 Water Supply	Domestic	20 GPM		2 SGPM
1524493	14-May-90	22.9	0		0 Water Supply	Domestic	10 GPM		5 SGPM
1524686	01-Aug-90	45.7	0		0 Water Supply	Domestic	5 GPM		3 4GPM
1525380	12-Mar-91	38.1	6.1		0 Water Supply	Domestic	8 GPM		7 SGPM
1525851	12-Jul-91	47.5	29.9		0 Water Supply	Domestic	10 GPM		10GPM
1526076	16-Nov-91	22.9	2.4		0 Water Supply	Domestic	30 GPM		3 10GPM
1527635	19-Aug-93	45.7	28		0 Water Supply	Domestic	12 GPM		12GPM
1529766	11-Nov-97	51.8	4.6		0 Water Supply	Domestic	3 GPM		4 3GPM
1530802	09-Sep-99	72.5	25		0 Water Supply	Domestic	12 GPM		10GPM
1530976	08-Nov-99	61	0		0 Water Supply	Domestic	6 GPM		6GPM
1533407	07-Nov-02	53.9	21.3		0 Water Supply	Domestic	8 GPM		7 SGPM
1534601	17-Mar-04	46.6	15		0 Water Supply	Domestic	10 LPM		10LPM
1535745	09-Aug-05	76.2	0		0 Water Supply	Domestic	43 LPM	43	3 30LPM
7111660	12-Aug-08	0	0		0 Abandoned-Other				
7156080	11-Nov-10	76.2	13.9		0 Water Supply		68.25 LPM	68.25	45.5LPM
7187436	05-Jun-12	0	0		0 Abandoned-Supply				
7201631	26-Apr-13	0	0		0 Abandoned-Other	Monitoring and Test Hole			
7260528	16-Dec-15	33.5	3.7		0 Water Supply	Domestic	10 GPM	45.46	5 10GPM
7270177	28-Jul-16	53.3	32.3		0 Water Supply	Domestic	54.6 LPM	54.6	45.5LPM
7286758	11-May-17	0	0		0 Water Supply	Domestic			
7336407	03-Jun-19	51.8	27.1		0 Water Supply	Domestic	10 GPM	45.46	5 10GPM

MAX 136.38 MIN 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

	Log of Do	I CHOIC DIT	<u> </u>	•	\leftarrow	'X
Project No:	OTT-21010977-A0			2		//
Project:	Corkery Community Centre Expansion	F	igure No3_			
Location:	3447 Old Almonte Road, Carp, ON	Page. <u>1</u> of <u>1</u>	-			
Date Drilled:	'June 17, 2021	Split Spoon Sample	⅓	Combustible Vapour Reading		
Drill Type:	CME 45 Track-Mounted Drill Rig	Auger Sample SPT (N) Value	_	Natural Moisture Content Atterberg Limits	<u> </u>	× ⊕
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		Shear Strength by Penetrometer Test		•

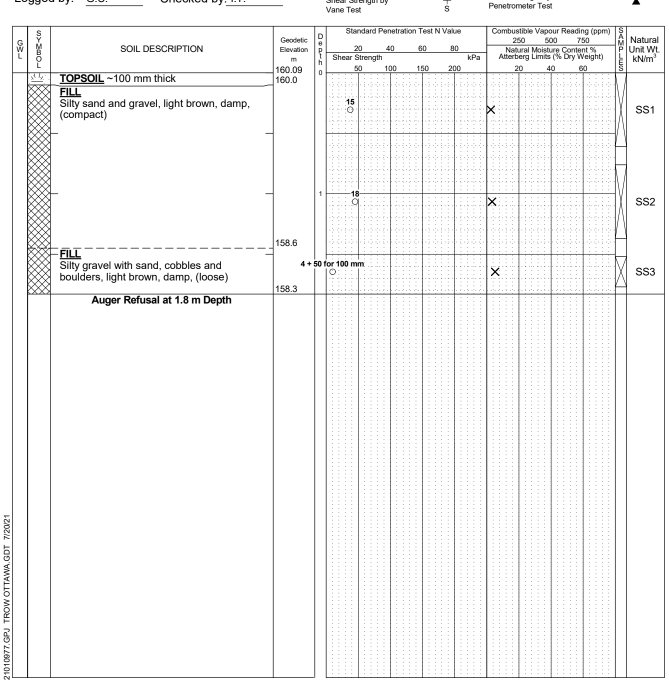
G	S Y		Geodetic	, D	Standard Penetration Test N Value Combustible Vapour Reading (ppm) 250 500 750					S A M	S A M Natural P Unit Wt.							
G N N SOIL DESCRIPTION		Elevation m	h			ngth	0	60	8	kPa	Att	Natu terbe	ıral Moist erg Limits	ure Conte (% Dry \	ent % Weight)	SAMPLIES	Unit \ kN/r	
	7 <u>/ 1</u> 7.	TOPSOIL ~100 mm thick	160.37 160.3	0		50	11	00	150	20	00	1	20	0 4	10	60	S	
		FILL Silty sand with gravel, rootlets, brown, moist, (compact)			15							×						SS
		FILL Sandy gravel with silt, cobbles and boulders, light brown, damp, (compact)	159.7	1		20-												
		_				Θ̈́.						×						SS
		Auger Refusal at 2.0 m Depth	158.4		22 + 50	for '	130 m	m				×						ss
1. l 2. l 3. l	use by Boreho Field w	le backfilled upon completion of drilling. ork supervised by an EXP representative.	Date June 17, 2021		EVEL RI Water evel (m) Dry			Hole O To (r Ope	n)		Run No.	D	COF ept (m)	th	LING F	RECORE		QD %
		otes on Sample Descriptions be read with EXP Report OTT-21010977-A0																

- 3. Field work supervised by an EXP representative.
- 4. See Notes on Sample Descriptions
- 5.Log to be read with EXP Report OTT-21010977-A0

WATER LEVEL RECORDS						
Date	Water Level (m)	Hole Open To (m)				
'June 17, 2021	Dry	Open				

CORE DRILLING RECORD						
Run No.	Depth (m)	% Rec.	RQD %			

	Log of Bo	rehole <u>B</u>	H-02		exp
Project No:	OTT-21010977-A0			F:	
Project:	Corkery Community Centre Expansion			Figure No4_	. '
Location:	3447 Old Almonte Road, Carp, ON			Page1_ of _1	<u> </u>
Date Drilled:	'June 17, 2021	Split Spoon Sample	\boxtimes	Combustible Vapour Reading	
Orill Type:	CME 45 Track-Mounted Drill Rig	Auger Sample		Natural Moisture Content	×
Jilli Type.	CIVIE 45 Track-Mounted Drill Rig	SPT (N) Value	0	Atterberg Limits	\longrightarrow
Datum:	Geodetic Elevation	Dynamic Cone Test -		Undrained Triaxial at	\oplus
		Shelby Tube		% Strain at Failure	Ψ
_ogged by:	G.C. Checked by: I.T.	Shear Strength by Vane Test	+ s	Shear Strength by Penetrometer Test	A



BH LOGS

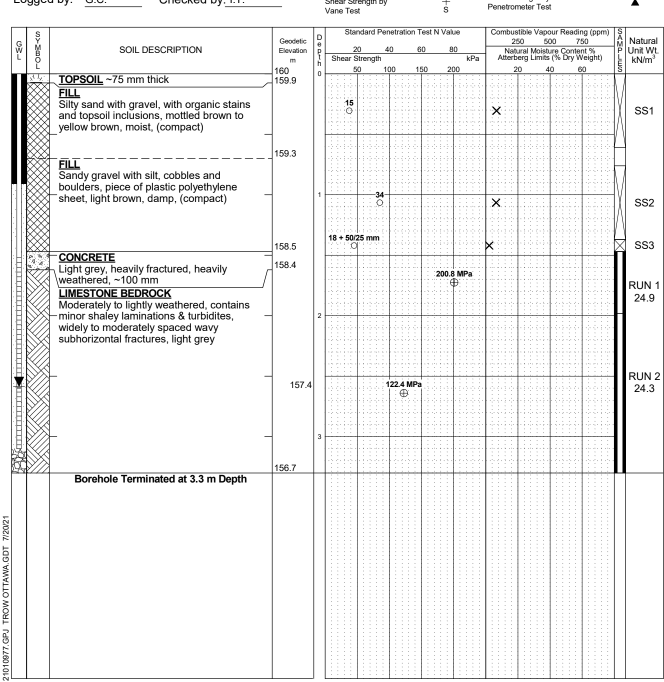
LOG OF 1

- Borehole data requires interpretation by EXP before use by others
- 2. Borehole backfilled upon completion of drilling.
- 3. Field work supervised by an EXP representative.
- 4. See Notes on Sample Descriptions
- 5.Log to be read with EXP Report OTT-21010977-A0

WATER LEVEL RECORDS						
Date	Water Level (m)	Hole Open To (m)				
'June 17, 2021	Dry	Open				

CORE DRILLING RECORD						
Run No.	Depth (m)	% Rec.	RQD %			
140.	\/					

		_090.	<u> </u>	, , , , , , , , , , , , , , , , , , , 	<u> </u>	-x
Project No:	OTT-21010977-A	<u>o</u>				
Project:	Corkery Commun	ity Centre Expansion			Figure No5_	
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-Mo	ounted Drill Rig	Auger Sample SPT (N) Value	■	Natural Moisture Content Atterberg Limits	× ⊢—≎
Datum:	Geodetic Elevation	า	Dynamic Cone Test Shelby Tube		Undrained Triaxial at % Strain at Failure	\oplus
Loaaed bv:	G.C. C	necked by: I.T.	Shear Strength by	<u>-</u>	Shear Strength by	



NOTES

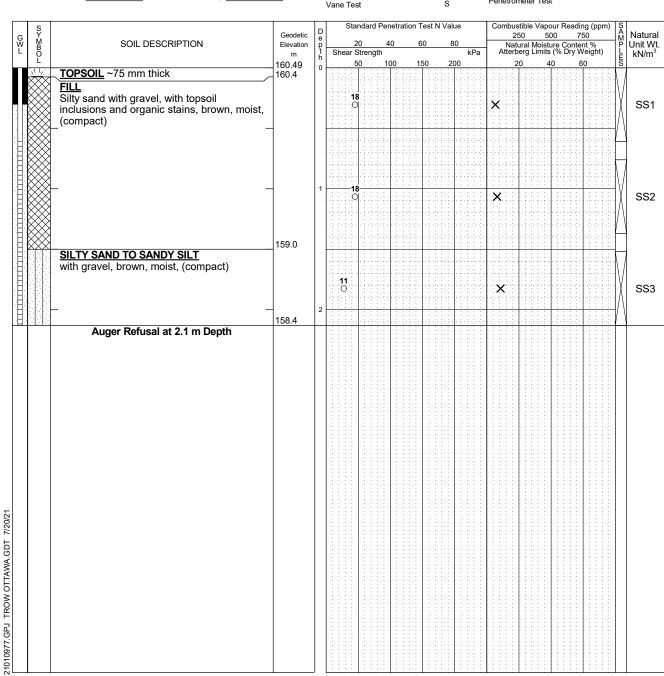
BH LOGS

- Borehole data requires interpretation by EXP before use by others
- 2.25 mm piezometer installed in borehole upon completion of drilling.
- 3. Field work supervised by an EXP representative.
- 4. See Notes on Sample Descriptions
- 5. Log to be read with EXP Report OTT-21010977-A0 $\,$

WATER LEVEL RECORDS					
Date	Water Level (m)	Hole Open To (m)			
'June 17, 2021	Dry	Open			
`July 14, 2021	2.6				

CORE DRILLING RECORD						
Run No.	Depth (m)	% Rec.	RQD %			
1	1.5 - 2	90	60			
2	2 - 3.3	100	42			

		rehole <u>BH-</u>	<u>)4</u>	exp.
Project No:	OTT-21010977-A0_		Figure No. 6	٠,١٥٠
Project:	Corkery Community Centre Expansion	Figure No6_ Page. 1 of	I 1	
Location:	3447 Old Almonte Road, Carp, ON		- age. <u>1</u> 01 _	<u> </u>
Date Drilled:	'June 17, 2021	Split Spoon Sample	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



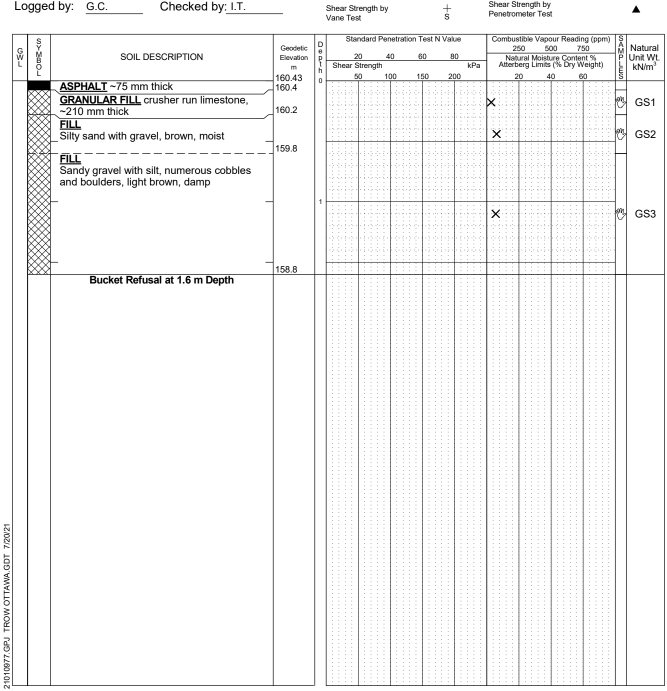
BH LOGS

- Borehole data requires interpretation by EXP before use by others
- 2.25 mm piezometer installed in borehole upon completion of drilling.
- 3. Field work supervised by an EXP representative.
- 4. See Notes on Sample Descriptions
- 5. Log to be read with EXP Report OTT-21010977-A0

WATER LEVEL RECORDS					
Date	Water Level (m)	Hole Open To (m)			
'June 17, 2021	Dry	Open			
`July 14, 2021	Dry				

CORE DRILLING RECORD								
Run No.	Depth (m)	% Rec.	RQD %					
	•							

	Log of	Bo	ľ	ehole _	TP-01				Vľ
Project No:	OTT-21010977-A0			_		_	7		<u>'</u>
Project:	Corkery Community Centre Expansion					Figure No.	1 1		ı
Location:	3447 Old Almonte Road, Carp, ON					Page.	_1_ of _1_	-	
Date Drilled:	'June 23, 2021			Split Spoon Sample	\boxtimes	Combustible \	/apour Reading		
Drill Type:	Caterpillar 415 Backhoe			Auger Sample		Natural Moistu			×
Datum:	Geodetic Elevation			SPT (N) Value Dynamic Cone Test Shelby Tube	<u> </u>	Atterberg Limi Undrained Tri % Strain at Fa	axial at		⊕
Logged by:	G.C. Checked by: I.T.	_		Shear Strength by Vane Test	+ s	Shear Strengt Penetrometer			A
G M B O	SOIL DESCRIPTION	Geodetic Elevation m	D e p t	Standard Penetration 20 40 Shear Strength	60 80	250 Natural M	Vapour Reading (pp 500 750 loisture Content % imits (% Dry Weight	A M P	Natura Unit Wt kN/m³



LOG OF BOREHOLE

- Borehole data requires interpretation by EXP before use by others
- 2. Test pit backfilled upon completion of excavation.
- $3. \mbox{{\it Field}}$ work supervised by an EXP representative.
- 4. See Notes on Sample Descriptions
- 5.Log to be read with EXP Report OTT-21010977-A0

WATER LEVEL RECORDS									
Date	Water Level (m)	Hole Open To (m)							
'June 23, 2021	Dry	Open							

CORE DRILLING RECORD								
Run No.	Depth (m)	% Rec.	RQD %					
140.	\/							

Log of Borehole TP-02

		<u> </u>	<u> </u>	_		х
Project No:	OTT-21010977-A0			— Cimuma Na O		`
Project:	Corkery Community Centre Expansion			Figure No. 8		
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	I	Natural Moisture Content Atterberg Limits	→	X Ð
Datum:	Geodetic Elevation	Dynamic Cone Test Shelby Tube	_	Undrained Triaxial at % Strain at Failure	\in	∌
Logged by:	G.C. Checked by: I.T.	Shear Strength by Vane Test	+ s	Shear Strength by Penetrometer Test	4	A

	s				Star	ndard I	Pene	tration T	est N \	/alue)	Combi	ustik	ole Vapo	ur Re	ading	(ppm)	Ş	
G W L	SYMBOL	SOIL DESCRIPTION	Geodetic Elevation	D e p	2	0	40		i0	80			250	50	00	750		A M P	Natur Unit V
Ľ	O P		m	h Sh	ear S	trengtl	100		50	200	kPa	Atte	rber 20	al Moisto g Limits 4	(% Di	y Wei	ight)	SAMPLIES	kN/r
	7 <u>/ J</u> N	TOPSOIL ~250 mm thick	160.09	0			1			200			-	4		30			
	17 711		159.8							#			- -					-	
		FILL Silty sand with gravel, with rootlets and																	
		 topsoil inclusions, contains plastic debris, mottled brown to grey, moist 	-							+		 	4					100g	GS
				100															
		- changes to orange brown below 0.7 m depth	159.2			- [- [- [+		×						·M	GS
		FILL Silty and with gravel numerous applies	1	1		1 1 1													
		Silty sand with gravel, numerous cobbles and boulders, light brown, damp										×						m	GS
		Bucket Refusal at 1.3 m Depth	158.8							#			1					\sqcup	
		bucket Netusal at 1.3 III beptil																	
	TES:		WATF	R LEVE	L RF	COR	DS					C	ORF	E DRIL	LING	REG	CORD		
1.	Boreho use by	le data requires interpretation by EXP before others	Date	Wat	ter		Н	ole Op	en		Run	De	pth			Rec.			QD %
2.	Test pit	backfilled upon completion of excavation.	ne 23, 2021	Level Dr		+		To (m) Open		-	No.	<u>(</u> r	n)	+			+		
3.	Field w	ork supervised by an EXP representative.																	
4.	See No	otes on Sample Descriptions																	
5	Loa to I	be read with EXP Report OTT-21010977-A0																	

- Borehole data requires interpretation by EXP before use by others
- 2. Test pit backfilled upon completion of excavation.
- 3. Field work supervised by an EXP representative.
- 4. See Notes on Sample Descriptions
- 5.Log to be read with EXP Report OTT-21010977-A0

WATER LEVEL RECORDS									
Date	Water Level (m)	Hole Open To (m)							
'June 23, 2021	Dry	Open							

CORE DRILLING RECORD									
Run No.	Depth (m)	% Rec. RQD %							
	• •								

	Log of	Bo	r	ehole <u>TP</u>	-03	•	ے	^
Project No:	OTT-21010977-A0					_	C	//
Project:	Corkery Community Centre Expansion					Figure No. 9		
Location:	3447 Old Almonte Road, Carp, ON					Page1_ of _1	_	
Date Drilled:	'June 23, 2021			Split Spoon Sample	\boxtimes	Combustible Vapour Reading		
Drill Type:	Caterpillar 415 Backhoe			Auger Sample		Natural Moisture Content		X
Dilli Type.	Caterpillal 413 Backride			SPT (N) Value	0	Atterberg Limits	—	\multimap
Datum:	Geodetic Elevation			Dynamic Cone Test —	_	Undrained Triaxial at		\oplus
Logged by:	G.C. Checked by: I.T.	_		Shelby Tube Shear Strength by Vane Test	+ s	% Strain at Failure Shear Strength by Penetrometer Test		A
G W L B O	SOIL DESCRIPTION	Geodetic Elevation m	Depth	Standard Penetration Test N 20 40 60 Shear Strength	N Value 80 kPa	Combustible Vapour Reading (250 500 750 Natural Moisture Content % Atterberg Limits (% Dry Weig	N P	Natur Unit V

					Vane Te	est			S			illeter res				
	S			П	Sta	andard	Pen	etration	Test N Va	alue	Combu	stible Vap	our Readi	ng (ppm) S	Τ.	
G W L	S Y M B O L	SOIL DESCRIPTION	Geodetic Elevation	D e p t h		20	4	0	60	80	Na Na	250 5	i00 7	ng (ppm) SAM MY Sent % PU Seight) SO		Natural Jnit Wt. kN/m³
Ĺ	P		m	ħ	Shear	Streng	th			kPa		tural Moist berg Limits		Veight)	Ĭ	kN/m ³
	711V.	TOPSOIL ~200 mm thick	160.24	0		50	10	00 1	150	200		20 4	40 (60 S	+	
	,	TOP SOIL 200 Hill trick	160.0		2012	1.1.	9-1-1	+ + + + +	1999		19999	11000	1000	2000		
		<u>FILL</u>	100.0			1:::					10000				1	
	\bowtie	Silty sand with gravel, cobbles and boulders, light brown, damp														
		_boulders, light brown, damp														
					1 1 1 1 1	1.1.1					11111	14444	1::::::::::::::::::::::::::::::::::::::			
	\bowtie				3343		i i i		1.3.3.3.3	4666	4444	44.64		3343		
	\bowtie					1111	i i i		10000			111111	1000	4.00		
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	\bowtie				14444	1	94	4444	1444	44444	14444	14444	4444	4444		
	\bowtie	_	158.64			+::		++++	++++	+++++	1::::	+++++	 	 		
-	\bowtie	- wet below 1.6 m depth	158.5													
		Bucket Refusal at 1.7 m Depth			:::::	1 : :	: :	::::				1 : : : :				
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- NOTES: 1. Boreh use by 2. Test p 3. Field v 4. See N 5. Log to Borehole data requires interpretation by EXP before use by others
 - 2. Test pit backfilled upon completion of excavation.
 - 3. Field work supervised by an EXP representative.
 - 4. See Notes on Sample Descriptions
 - 5. Log to be read with EXP Report OTT-21010977-A0

WATER LEVEL RECORDS									
Date	Water Level (m)	Hole Open To (m)							
'June 23, 2021	1.6 m	Open							

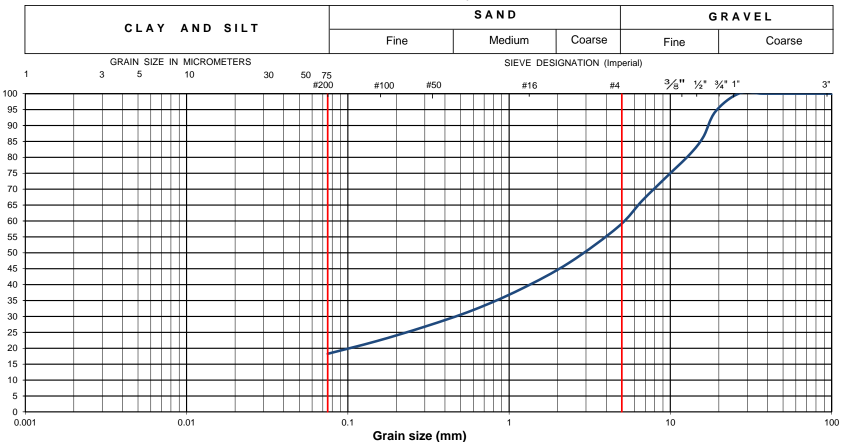
	CORE DRILLING RECORD							
Run	Depth	% Rec.	RQD %					
No.	(m)							

Percent Passing

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

100-2650 Queensview Drive Ottawa, ON K2B 8H6

Unified Soil Classification System



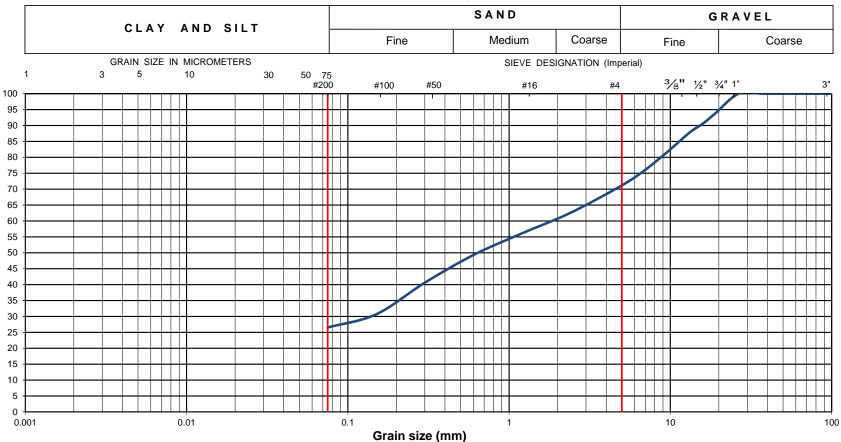
EXP Project No.:	OTT-21010977-A0	Project Name : Cor		Corkery Community Centre Expansion					
Client :	City of Ottawa	Project Location: 3447 Old Almonte Road. Carp, Ottawa, ON							
Date Sampled :	June 17, 2021	Borehole No:		BH2	Sample	: 5	SS3	Depth (m):	1.5-1.8
Sample Composition :		Gravel (%)	42	Sand (%)	40	Silt & Clay (%)	18	Figure :	10
Sample Description :		FILL: Silty G	ravel w	ith Sand (GM)				rigure :	10



Percent Passing

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

Unified Soil Classification System



EXP Project No.:	OTT-21010977-A0	Project Name : Corkery Co		Corkery Comm	orkery Community Centre Expansion				
Client :	City of Ottawa	Project Location : 3447 Old Almonte Road. Carp, Ottawa, ON							
Date Sampled :	June 17, 2021	Borehole No:		BH4	Sample	: S	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)				rigule:	11

BORING NUMBER MP - TP1 - 2021 PAGE 1 OF 1

M	Mcintosh Perry 115 Walgreen Road
	Carp K0A 1L0

ENVIRONMENTAL BH TEST PITS.GPJ GINT STD CANADA.GDT 22-2-17

CLIENT City of Ottown		DDO IECT NAME Torroin Analy	vaia
CLIENT City of Ottawa PROJECT NUMBER CCO-21-3339	a	DDO IECT I OCATION 0447 OF	
		GROUND ELEVATION	
		GROUND WATER LEVELS:	
DRILLING METHOD Hand shovel a			
LOGGED BY E.Ws.	CHECKED BY PL	AT END OF DRILLING	
NOTES		AFTER DRILLING	
DEPTH (m) SAMPLE TYPE NUMBER BLOW COUNTS (N VALUE) (N VALUE) ENVIRONMENTAL DATA	GRAPHIC LOG LOG	MATERIAL DESCRIPTION	WELL DIAGRAM
	Topsoil Output Outpu	vith Sand, Cobbles and Boulders	
	0.20 Sandy Grave	l with Silt, Cobbles and Boulders	
0.5			
	0.70		
	Sandy Gravel	I with Silt, Cobbles and Boulders, very dense	
	0.85	Bottom of hole at 0.85 m.	
		Sollom of Holo at 0.00 m.	

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



APPENDIX F: NITRATE ATTENUATION CALCULATIONS

CCO-21-3339

Corkery Community Centre, 3447 Old Almonte Rd. Nitrate Loading Calculations Mar.9.2022

	A _{total}	37582.22 m2
	A _{imperv}	5364.4 m2
	Infiltrating Area	85.7%
	A _{perv}	32217.82 m2
Water Surplus (W _s)	P***	
Precipitation		943.4 mm/yr
Evapotranspiration		609.5239 mm/yr
·		.,
W _s = Precipitation - Evapotranspiration	W_s	333.8761 mm/yr
		0.333876 m/yr
Infiltration Factor (I _f) per MOEE 1995		
Topo Rolling Land		0.2
Soil Silty sand		0.3
Cover Cultivated lands		0.1
	I _f =	0.600
Infiltration (I)		
$I=W_s*I_f$	I =	0.200326 m/yr
Runoff = W _s - I	Runoff =	0.133550 m/yr
Dilution Water Available (D _w)		
D _{w.perv} = A _{perv} * I	D _w =	6454.06 m3/yr
		17682.35 L/day
$Runoff_{perv} = A_{perv}^*W_s^*(1-I_f)$	Runoff _{perv} =	4302.70 m3/yr
Runoff _{imperv} = A _{imper} *Ws	Runoff _{impery} =	1791.05 m3/yr
Runoff _{total} = Runoff _{pery} + Runoff _{imper}	Runoff _{total} =	6093.75 m3/yr
total perv imper	Runoff Reduction % =	0% (if using LID for stormwater management)
	Runoff Reduction =	0.00 m3/yr
$D_{w \text{ (final)}} = D_{w,perv} + \text{Runoff Reduction}$	D _{w (final)} =	6454.06 m3/yr
W(mar) Wyper	D _{w (final)} =	17682.35 L/day
	- w (iiiai)	2, 552,552
Nitrate Concentrations		
Background Nitrate Concentration (C _b)	C _b =	1.4 mg/L
Max Boundary Nitrate Concentration (C _{boun})	C _{boun} =	10 mg/L
, county	- bouii	a
Effluent Nitrate Concentration (C _P)	C _e =	40 mg/L
(-6)	Nitrate Reduction	0% (if CAN/BNQ 3680-600 N-I or NSF/ANSI 245 applies)
	C _{e (final)} =	40 mg/L
	-e (iiiai)	
Effluent Loading (Q _e)	Q _e =	4800 L/day/Residential Lot
	76	-, 00 // 1103 001100 200
Maximum Allowable Number of Lots (N)	or	Calculated Nitrate Concentration (C _w)
$N = [D_{w} * (C_{b-}C_{boun})] / [Q_{e} * (C_{boun-}C_{b-}C_{e})]$	•	N= 1 lots
N = 1 009		C = [(C.*O.*N) / ((O.*N) + D)] + C.

Potential Evapotranspiration

Thornthwaite Method, "Hydrology & Hydraulic Systems", Gupta

Etmonth = 1.62 (10*Tm)/I)^a

a = 675*10^-9*I^3 - 771 *10^-7*I^2 +179*10^-4 * I + 492*10^-3

I = sum (Tm/5)^1.514

Ottawa MacDonald -Cartier Int'l A (YOW)

Site Climate ID: 6106000

Month	Temp C	I	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				
ı		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

Site Constant (adjustment for latitude)

Calculated by worksheet

N = 1.009

 $C_w = [(C_e^*Q_e^*N) / ((Q_e^*N) + D_w)] + C_b$

C_w <= C_{boun}, therefore proposed development will not exceed ODWO at property limit

McIntosh Perry Consulting Engineers Ltd. Nitrate calcs.Corkery.Mar.9.22.xlsx

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



APPENDIX G: SEWAGE SYSTEM CERTIFICATE OF COMPLETION FOR FIRE HALL

File Search Reply – Match Found File

Information per applicant

Requester:

Brandon Aubin

Date: 02 Dec 2019

Email:

b.aubin@mcintoshperry.com

Phone: 613.806.0336

From:

Ottawa Septic System Office - Sarah F

Phone:

613.692.3571 - Press "4" for the Septic office

Email:

septic@rvca.ca

Follow up Inquiries Please Reference: FS-19-27

Archive file (s): 09-505 (City Of Ottawa)

Civic Address: 3449 Old Almonte

Former Township: Huntley

Property Owner Last Name: City of Ottawa

Lot 20

Sublot/Part: -

Plan:

M248

Septic system designed per the attached records for:

Real estate feature listing obtained via the internet:

Bedrooms Bathrooms

Square M

Attachment(s):

Archive file: 09-505 (City Of Ottawa)

Copy of approval

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

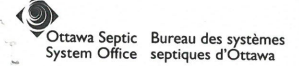
NA Tertiary Treatment unit:

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.

Part 8 Inspector -

Visit our website - ottawasepticsystemoffice.ca

Ver. 2018 June



Requestor Information

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.

	Information			Section 1			
Requested		Brandon Aubin (McIntosh Per	rry)				
Telephone		(613) 806-0336	T	11/29/2019			
File Searc	h Response &	E-mailed to: b.aubin@mcintoshpe	rry.com				
Attached S	Septic Records to be	Mailed to:					
		Faxed to:					
	wner's Name	City of Ottawa					
Applicant'	s Reference	CM-19-0590 City of Ottawa_Corkery (Community Centre				
File Searc	h Property Information	- Reference title and deed		Section 2			
Municipal	Address	3449 Old Almonte Rd, Carp, ON	KOA 1L0	33000112			
Lot			Concession:				
	on Lot/Parts	BLK 'A' AND LOT 20	Plan:	M248			
Approxima	ate Date of System	Original building in 1996 serviced by he					
Installation	n and/or Replacement	Class IV around 2001 with installation	of leaching bed. Tai	nks were retrofitted.			
Owner at	Time of Installation	City of Ottawa					
	nformation			Section 3			
Payment 1	Type (Check one)	['isa	☐ Chea	ue Attached*			
Card Num			Exp. Date: (mm/yyyy				
Cardholde		Janet wousseau					
Receipt Is:		Janet Mousseau (McIntosh Perry)					
*Cheques ca	n be made payable to Ride	eau Valley Conservation Authority					
	Ottav	va Septic System Office Use ON	LY				
	h Request#	Name of the second of the seco					
Invoice #		5-19-20	,7-				
Date		9511 66	- (
Response				Section 4			
Envi	TTO TOOUTHING CONTACTING	we were unable to locate a record of the a consulting engineer to conduct an asse on Branch for files dated between January	cement Diagon che	osal system in our			
To o	To our knowledge there are no outstanding work orders against this system						
	Outstanding work orders against this system exist - see fax cover for details.						
		ewage system is demandent					

xpectancy 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 5 Entry #:

RECEIPT CONFIRMATION

Page:

Rideau Valley C. A.

P.O. Box 599 Manotick, Ontario K4M 1A5 Canada Phone: (613) 692-3571 Fax: (613) 692-0831

DOCUMENT NO.:

PY000035993

DATE: 12/2/2019

AMOUNT RECEIVED

150.00 CAD

FROM

Janet Mousseau

SIGNATURE

PAID BY:

VISA

CHECK/RECEIPT NO.:

000013727-00005

DATE RECEIVED: 12/2/2019

	DESCRIPTION	All	MOUNT
4300-20-20600	File Search 3449 Old Almonte (HUN) Septic FS-19-227		150.00
		SUB-TOTAL:	150.00
7			
	•		
		*	

TOTAL:

150.00

PROPERTY INFORMATION INFORMATION SUR LA PROPRIÉTÉ

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

3449 OLD ALMONTE RD

PIN:

045400186

LEGAL DESCRIPTION / DESCRIPTION OFFICIELLE

LEGAL DESCRIPTION / DESCRIPTION OFFICIELLE

045400186

PLAN M248 BLK 'A' AND LOT 20

045400187

PLAN M248 BLK 'A' AND LOT 20

R.V.C.A. RECEIVED NOV 2 9 2019



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 /

WARD NAME /

COUNCILLOR NAME /

045400186

NUMÉRO DU QUARTIER NOM DU QUARTIER

NOM DU CONSEILLER - (ÈRE)

WEST CARLETON-**MARCH**

Eli El-Chantiry

1 of

Ottawa Septic System Office

From: Brandon Aubin <b.aubin@McIntoshPerry.com>

Sent: Friday, November 29, 2019 8:16 AM

To: Ottawa Septic System Office

Cc: Janet Mousseau

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

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

Almonte Road_PropertyInformation.pdf

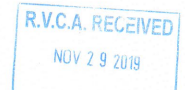
Good morning,

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

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14 4 1

of 1 | |

Find | Next



ttawa

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 045400187 PLAN M248 BLK 'A' AND LOT 20 PLAN M248 BLK 'A' AND LOT 20

PROPERTY DIMENSIONS / DIMENSIONS DE LA PROPRIÉTÉ

045400186

FRONTAGE - ft / FAÇADE - pi:

750.12 0.00

DEPTH - ft / PRONFONDEUR - pi: 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

WARD NUMBER / NUMÉRO DU QUARTIER

WARD NAME / NOM DU QUARTIER

COUNCILLOR NAME / NOM DU CONSEILLER - (ÈRE)

045400186

WEST CARLETON-MARCH

Eli El-Chantiry

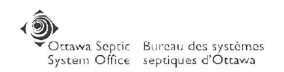
Certificate of Completion

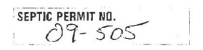
Ottawa Septic Bureau des systèmes System Office septiques d'Ottawa

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 new installation replacement alteration/repair
a) Type of System: Class sewage system 💆 trench 🚨 filter media 🚨 SBT 🚨 area bed 🖵 other
b) New Existing septic/holding/pre-treatment tank with a working capacity of 3600 litres constructed of concrete litres constructed of litres constructed
c) Trench bed: 48 metres of [76 mm diameter pipe, or chambers] laid in 4 runs of 2 m and fed by 2 gravity pump
d) Filter bed: Stone m² Pipe Fed by 🖵 gravity 🖵 pump
e) Shallow Buried Trench: metres of millimetre diameter distribution pipe laid in runs at metres
f) Area Bed: Stone m² Sand m² Pipe Fed by 🖵 gravity 🖵 pump
g) Effluent Filter: Manufacturer Zabel Model A-100
h) Sewage Treatment Unit(s):* Manufacturer Model
i) Maintenance Contract:* Expiry Date*
j) Other:
Service provider must have Manufacturer Certification
Certificate Issued By:
Director of Regulations Jam & Duridge Date Issued DECEMBER 21, 2009
Ottawa Septic System Office Date Issued





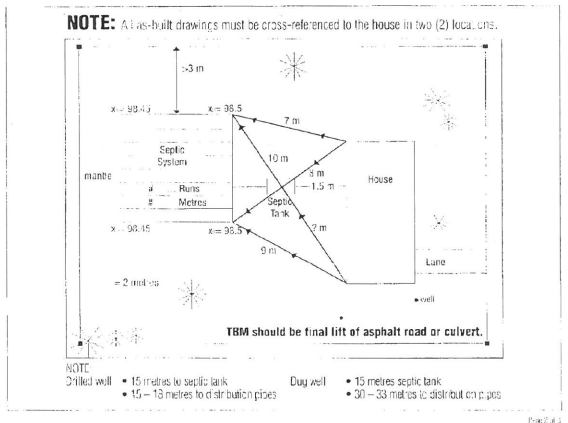
AS-BUILT COMPONENTS

(required prior to installation inspection)

Elevations of installed system must be supplied with this report (in reference to the TBM). Exact size and facation of all structures well(s) and system(s) and its components must be shown (including neighbouring tots).

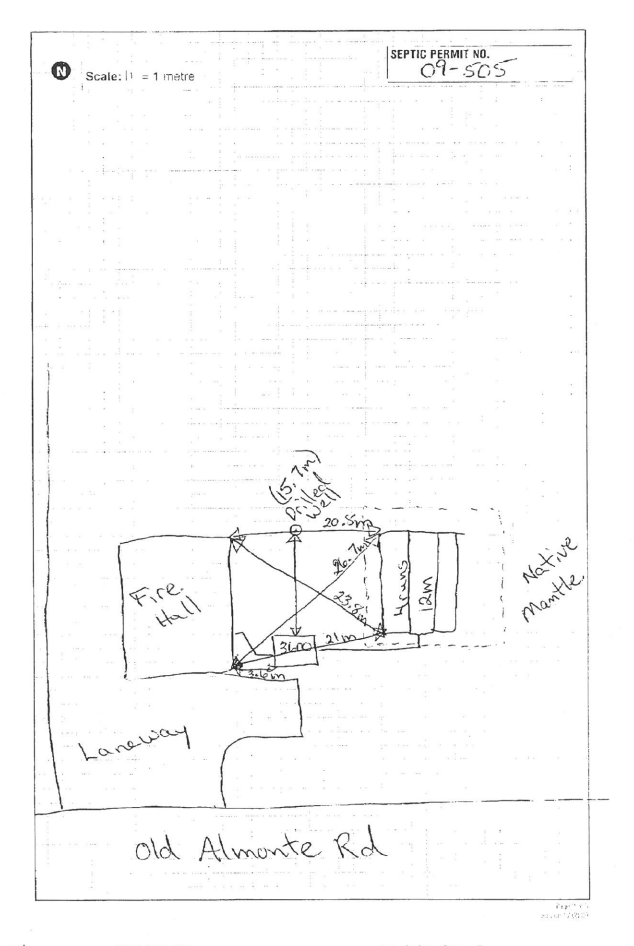
Septic/Holding Tank: 3600 Manylacturer: Mac Gregor 3600 Installer Lock Montgowers Cond ele Diglyethy eng Installer Signature: $\underline{\Psi}$ Filter: I no I ves Liganse Number: _ Oct Treatment: Make Date of installation: ___ Civic Address or Legal Description of Property Unit: Model ____. 3449 012 Diameter of pipes Make of pipes: ___ Township ... Erros: 🗅 capped 🔛 interconnected Pump Systems: Number of turist _ Volume discharge rates: ... Length of runs: Alarm location: ____ Filter media: Dirrension of Punto Chamber: Amount Purchased: . Height of Float Switch: 2 Date Purchased: _ Supplier: ___ Grease Interceptor: Grain/size analysis by: _ □ no □ yes Size Analysis dated: Location: _

Althorate each seal No part of this work neighborhood and any new without the union will be piech exist of the appoint follow.



^{*}Grain Size Analysis and weight bills must be supplied with this report.

AS-BUILT DRAWING



 ϵ_{d}

9962-668-619

Lorne Montgomery Equip Re

S62:90 90 05 toO

