## HYDROGEOLOGICAL INVESTIGATION REPORT

## **15441 MOUNT PLEASANT ROAD**

TOWN OF CALEDON REGION OF PEEL

PREPARED FOR:

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## TABLE OF CONTENTS

1.0		Introduction	1
2.0		Geology	1
	2.1 2.2 2.3 2.4	Physiography, Topography & Drainage Regional Geology Local Geology Source Water Protection Information	1 2
3.0		Hydrogeology	2
	3.1 3.2 3.3 3.4	MECP Well Records Hydrostratigraphy Groundwater Levels Groundwater Quality	3 3
4.0		Field Work	4
	4.1 4.2 4.3 4.4 4.5	Monitoring Well Installation Groundwater Monitoring Groundwater Quality Sampling Hydraulic Conductivity Testing Door-to-Door Survey	4 5 5
5.0		Results	5
	5.1 5.2 5.3 5.4	Groundwater Levels Groundwater Quality Hydraulic Conductivity Testing Door-to-Door Survey Results	6 7
6.0		Design Considerations	8
	<b>6.1</b> 6.1. 6.1. 6.1. 6.1. 6.1. 6.1. 6.1.	<ul> <li>Precipitation (P)</li></ul>	.8 .8 .9 .9 10 10
	6.2 6.3	Short-Term & Long Term Dewatering Contingency Plan for Well Complaints1	
7.0		Conclusions & Recommendations	2
8.0		References	3

## LIST OF TABLES

- Table 1:
   Hydrostratigraphy of the Humber River Watershed (TRCA, 2008)
- Table 2:Monitoring Well Details
- Table 3:Groundwater Levels (April 2024 June 2024)
- Table 4:
   In-Situ Hydraulic Conductivity Testing Results
- Table 5:
   Summary of Water Balance Analysis
- Table 6:
   Climate Data (1981 2010) for Albion Field Centre Climate Station

## LIST OF APPENDICES

- Appendix A: Monitoring Well Logs
- Appendix B: MECP Well Summary
- Appendix C: Groundwater Quality Results
- Appendix D: Hydraulic Conductivity Testing
- Appendix E: Door-To-Door Survey
- Appendix F: Hydrographs
- Appendix G: Water Balance Assessment

## LIST OF FIGURES

- Figure 1: Site Location Plan
- Figure 2: Physiography
- Figure 3: Bedrock Geology
- Figure 4: Surficial Geology
- Figure 5: MECP Well Location Plan
- Figure 6: Door-to-Door Survey Locations
- Figure 7: Interpreted Groundwater Flow Direction

## 1.0 Introduction

C.F. Crozier & Associates Inc. (Crozier) has been retained by Design Plan Services Inc. to prepare a comprehensive Hydrogeological Investigation Report to support the proposed residential development located at 15441 Mount Pleasant Road in the Town of Caledon. The following report has been prepared to summarize existing conditions, characterize the hydrogeological system, and describe hydrogeological driven constraints for the development. The scope of this report was designed to meet the relevant Town of Caledon (Town), Region of Peel, and Toronto and Region Conservation Authority (TRCA) criteria.

Located at 15441 Mount Pleasant Road, in the Town of Caledon, Region of Peel, the development site (herein referred to as the Site) currently consists of trees, greenspace, ponds, and landscaped/forested areas (**Figure 1**). The Site is approximately 22.9 ha and is bounded by Mount Pleasant Road to the west, residential estate properties to the north and south, and wetlands to the east. The surrounding area consists mostly of rural residential lands.

According to the Draft Plan of Subdivision prepared by Design Plan Services Inc. dated April 12, 2024, the key elements envisioned for this development include:

- Five (5) estate residential lots.
- An internal roadway with Site access from Mount Pleasant Road.

## 2.0 Geology

The following sections below outline the existing conditions of the Study area based on literature review and field observations.

## 2.1 Physiography, Topography & Drainage

As shown in **Figure 2**, the Site is in the Oak Ridges Moraine physiographic region according to Chapman and Putnam (1984). The Oak Ridges Moraine extends from the Niagara Escarpment in the west to the Trent River in the East. The Oak Ridges Moraine is bounded by the South Slope in the south and covers an area of approximately 1295 km<sup>2</sup>. The Oak Ridges Moraine is characterized as a hilly terrain that predominantly consists of sand and gravel soils.

The Site area is situated in the Black Creek – Humber River Outlet watershed. Surface drainage is interpreted to follow topography and drain roughly southeast. The nearest surface water feature to the Site is a tributary of the Humber River, which flows towards the main branch of the Humber River and ultimately, reaches Lake Ontario.

## 2.2 Regional Geology

According to Ontario Geological Survey (OGS) Mapping, the Site sits atop a bedrock basement of the Georgian Bay Formation. The Georgian Bay Formation is characterized as grey to green shale, siltstone, and limestone. Across the Site area, depth to bedrock is estimated to be approximately 70.3 meters below ground surface (mbgs) to 135.34 mbgs. Bedrock is overlain by clay to silt-textured till, derived from glaciolacustrine deposits or shale. North of the Site sandy, gravelly material is mapped where the Oak Ridges Moraine is located.

The bedrock and surficial geology of the Study Area are displayed in Figures 3 and 4, respectively.

#### 2.3 Local Geology

A Geotechnical Investigation was completed on the Site to characterize the existing geological conditions and determine design constraints by AllRock Consulting Ltd. (AllRock). In November of 2023, ten (10) boreholes were advanced, and three (3) were converted into monitoring wells across the Site. In general, the following stratigraphy was encountered:

- 0-0.1 m dark brown sandy silt/silty sand topsoil
- 0.1 4.6 m brown to grey clayey silt with traces of sand and some gravel

According to nearby MECP well records, the primary overburden materials encountered near the Site include clay and sandy clay. The results of the geotechnical investigation performed by AllRock are consistent with MECP well records. For further details regarding the geotechnical investigation, please refer to the Geotechnical Investigation prepared by AllRock, submitted under separate cover. The borehole logs are appended to this report as Appendix A.

#### 2.4 Source Water Protection Information

According to the Ministry of Environment, Conservation and Parks (MECP) Source Protection Information Atlas, the Site is located within the Toronto Source Protection Area and is governed by the CTC (Credit Valley-Toronto and Region-Central Lake Ontario) Source Protection Plan under the Clean Water Act (2006).

The Site Area is located atop of Highly Vulnerable Aquifer (HVA). The HVA below the Site area is noted to have a vulnerability score of 6. No significant drinking water threats and source protection policies related to the HVA are identified for the Site area under the Clean Drinking Water Act (2006).

Despite no **significant** drinking water threats being identified for the Site area, a number of low to moderate drinking water threats are identified for the future use of the property, including the following:

- 1) The application of road salt
- 2) The handling and storage of road salt.
- 3) The storage of snow.
- 4) An activity that reduces the recharge of an aquifer.

Best management strategies should be employed such that the prescribed low to moderate drinking water threats above will not become significant drinking water threats in the future.

## 3.0 Hydrogeology

The following sections below detail the existing hydrogeological conditions of the Site area based on regional studies, local studies, and relevant background information.

#### 3.1 MECP Well Records

A review of the MECP well record database was completed for wells within 500 m of the Site area boundary (**Figure 5**). There are 19 identified well records within 500 m of the Site and the records are be summarized below.

- In stratigraphic order, the majority of well records encountered brown to grey clay, sand, grey to blue clay and shale.
- Of the nineteen (19) well records, thirteen (13) were identified for domestic use, two (2) were constructed for monitoring/observational purposes, one (1) abandoned and three (3) had an unspecified use.
- Of the fourteen (14) wells where pumping test were completed in, there was a maximum reported pumping rate of 75.71 litres per minute (LPM), and a minimum reported pumping rate of 0.95 LPM. The average pumping rate was 17.24 LPM.
- Static water levels range from 1.52 mbgs to 12.19 mbgs.

A summary table of the well records has been appended to this report as Appendix B.

## 3.2 Hydrostratigraphy

The hydrostratigraphic framework of the Humber River Watershed has been outlined in the Humber River Watershed, Scenario Modelling and Analysis Report prepared by the TRCA. There are eight (8) hydrostratigraphic units in the Humber River Watershed. The hydrostratigraphic units are summarized in Table 1 below.

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Unit	Hydrostratigraphic Unit Name	Function	System
Youngest – 1	Halton Aquitard	Aquitard	Overburden
2	Oak Ridges Aquifer	Aquifer	Overburden
3	Newmarket Aquitard	Aquitard	Overburden
4	Meltwater Channel Aquifers	Aquifer	Overburden
5	Thorncliffe Aquifer	Aquifer	Overburden
6	Sunnybrook Aquitard	Aquitard	Overburden
7	Scarborough Aquifer	Aquifer	Overburden
8	Upper Bedrock Aquitard	Aquitard	Bedrock Contact Zone

#### Table 1: Hydrostratigraphy of the Humber River Watershed (TRCA, 2008)

As shown in **Figure 4**, the edge of the Oak Ridges Moraine aquifer is located in the northern portion of the Site. The Oak Ridges Moraine is primarily sand and gravel and provides localized domestic water supplies in the community. The southern portion of the Site is overlain by silty clay to clayey silt glacial till defined as the Halton Till. The Halton Till is a regionally extensive aquitard however, sandy lens may provide water to local water users.

#### 3.3 Groundwater Levels

Regional shallow and deep groundwater flow direction is interpreted to follow surface and bedrock topography and flow south towards the Humber River and Lake Ontario. According to the Oak Ridges Moraine Groundwater Program Mapping, regional groundwater elevations range approximately from 300 meters above sea level (masl) at Old Church Road to 250 at the Humber River branch to the south.

#### 3.4 Groundwater Quality

Groundwater quality within the Humber River Watershed is obtained from monitoring wells within the Provincial Groundwater Monitoring Network (PGMN) and municipal data. Groundwater sampling results are compared to the Ontario Drinking Water Quality Standards (ODWQS) and any exceedances are flagged and investigated to determine the potential source and impact of the exceedance. According to the Humber River Watershed Report Card (2018), groundwater quality within the Humber River Watershed received an overall grading of "C" meaning the groundwater quality is fair. In general, exceedance of the guideline for chloride is noted in areas where excessive road salt application is occurring.

Localized groundwater quality sampling was conducted on the property and results are presented in Section 6.0 below.

## 4.0 Field Work

The following section outlines the field investigation conducted by Crozier staff and others to characterize the hydrogeologic regime and define hydrogeologic constraints for development.

#### 4.1 Monitoring Well Installation

On November 24<sup>th</sup> – 28<sup>th</sup> 2023, ten (10) boreholes were advanced across the property to depths of approximately 8.5 mbgs to 9.1 mbgs. Soil sampling was conducted at regular intervals during drilling to classify the soils. Three (3) boreholes were converted into monitoring wells for hydrogeological purposes. A summary of the monitoring wells is provided in Table 2.

Monitoring Well Name	Total Depth (mbgs)	Screened Interval (mbgs)	Screened Material
MW 23-3	9.14	6.14 - 9.14	Grey silt, with traces of sand and clay.
MW 23-5	9.14	6.14 - 9.14	Grey to brown silt, with traces of sand and clay.
MW 23-10	9.14	6.14 - 9.14	Grey to brown silt, with traces of sand and clay.

#### Table 2: Monitoring Well Details

All monitoring wells were completed as 50 mm PVC pipe wells with 3.0 m, No.18 slotted well screen. The wells were installed to a total depth of 9.14 mbgs within the first water bearing unit encountered during drilling. Please refer to Appendix A for detailed borehole logs and **Figure 6** for a map of the monitoring well locations.

#### 4.2 Groundwater Monitoring

Manual groundwater measurements were collected using an electronic water level meter and automatic level loggers were deployed in select monitoring wells across the Site. The water level loggers were set to measure water levels on an hourly basis to collect a more comprehensive dataset for a greater understanding of the shallow groundwater system. Results of groundwater monitoring to date is covered in Section 6.0 below.

#### 4.3 Groundwater Quality Sampling

Groundwater quality sampling was conducted on May 30, 2024, within one (1) monitoring well, (MW 23-3). Three (3) well volumes were removed prior to sampling using hand purging methods. The raw, unfiltered sample was sent to a third-party laboratory for analysis. The resultant concentrations were compared to Provincial Water Quality Objectives (PWQO). Results are presented in Appendix C.

#### 4.4 Hydraulic Conductivity Testing

In-situ hydraulic conductivity testing was performed at select monitoring wells to estimate the shallow infiltration rates of the soils. A falling head test was conducted at MW 23 - 3 and MW 23 – 10 and results were analyzed using Aqtesolv – Aquifer Test Analysis Software. A discussion of the results is presented in Section 5.3 below.

#### 4.5 Door-to-Door Survey

As per the Region of Peel guidelines, a door-to-door well survey was conducted to evaluate the condition of and location of water supply wells nearby the Site. The survey was conducted in May 2024 via hand delivery to properties within 500 m of the Site boundary. The questionnaire was used to address the following about the wells on adjacent properties:

- Property address
- Existence of a well on the property
- Well use, age, depth
- History of water quantity and quality

A copy of the questionnaire and obtained responses are included in Appendix E. A map of the properties visited is included as **Figure 6**.

#### 5.0 Results

#### 5.1 Groundwater Levels

Two (2) manual groundwater measurements have been collected to date and are summarized in Table 3 below. Note that groundwater monitoring is ongoing on the property and additional results can be provided following additional monitoring.

	Table 0. Oroonam			
Monitoring Wall	IcalD		Water Level (mbgs)	
Monitoring Well	Tag ID	April 4, 2024	May 30, 2024	June 28, 2024
MW 23-3	A394140	5.66	5.36	6.09
MW 23-5	A394125	5.75	5.10	5.29
MW 23-10	A394139	6.55	5.83	5.89

Table 3: Groundwater Levels (April 2024 – June 2024)	)
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Automatic level loggers were deployed in each monitoring well to capture continuous water levels. Hydrographs of the water level within each monitoring well are presented in Appendix F. As shown in Appendix F, water levels have ranged from 6.69 mbgs to 5.10 mbgs. Minor fluctuations in water level appear to occur following precipitation events. MW 23 - 3 appears to respond more than MW 23 - 5 and MW 23 - 10 to precipitation events; following rainfall, water level gradually increases over a few hours. Water level subsequently decreases gradually.

The monitoring wells are installed within a grey silt unit located 4.57 m below ground surface. This unit is representative of a leaky confined unit as demonstrated by the minor fluctuations recorded by the automatic level loggers. Therefore, the water bearing silt unit is slightly responsive to seasonal change. It is interpreted that the water level recorded in April 2024 is representative of seasonally high-water levels (**Figure 7**). It is anticipated that water levels will drop into the drier season and rise again next spring.

#### 5.2 Groundwater Quality

As noted above, one (1) representative groundwater sample was collected from MW 23-3 and submitted to ALS Laboratories for analysis. Resultant concentrations were compared to Provincial Water Quality Objectives (PWQO) to determine if raw groundwater on the Site meets the provincial objectives. The detailed laboratory results are provided in Appendix C.

In summary, the following exceedances of the PWQO were reported:

- E. coli: <10 mg/L
- Total Coliforms: <1000 mg/L
- Total Aluminium: 90.1 mg/L
- Total Cadmium: 0.000852 mg/L
- Total Cobalt: 0.0898 mg/L
- Total Copper: 0.214 mg/L
- Total Iron: 171 mg/L
- Total Lead: 0.0925 mg/L
- Total Nickel: 0.164 mg/L
- Total Phosphorus: 9.81 mg/L
- Total Silver: 0.000368 mg/L
- Total Thallium: 0.000951 mg/L
- Total Uranium: 0.00724 mg/L
- Total Vanadium: 0.159 mg/L
- Total Zinc: 0.414 mg/L

Based on the results, filtration is recommended to meet the PWQO. Please note that design of treatment systems is beyond the scope of this report.

The laboratory results mention that the sample submitted contained a high concentration of solids and dilution was required. The elevated presence of solids is expected with the method of sampling used. Hand purging methods can stir settled sediments at the base of a monitoring well and/or pull in additional sediments through the screen. Crozier recommends additional sampling to occur prior to dewatering (if required) to determine if filtration and/or treatment is required prior to discharge Low flow sampling methods are suggested to eliminate potential high concentrations of solids within the groundwater sample.

#### 5.3 Hydraulic Conductivity Testing

In-situ hydraulic conductivity testing was conducted at MW 23 - 3 and MW 23 - 10. A falling head test was performed at each location using a 3-ft standard slug. Water levels were monitored manually and automatically using a level logger.

It should be noted that both MW 23 - 3 and MW 23 - 10 were screened from 6.10 - 9.15 m (20 - 30 ft) in silt with traces of sand and clay.

The data was analyzed using Hvorslev and Bouwer-Rice methods. The Hvorslev method is used to analyze data within unconfined or confined aquifers, assuming quasi-steady-state flow conditions and neglecting aquifer storativity. Similarly, the Bouwer-Rice method assumes the same conditions as Hvorslev and is used to analyze data within unconfined conditions or leaky confined conditions.

The summary of the analysis results is presented below in Table 4 and calculations are provided in Appendix D.

Equation	MW 23 - 3	MW 23 - 10	
Hvorslev	5.56 x 10 <sup>-3</sup>	4.96 x 10 <sup>-3</sup>	
Bouwer-Rice	5.56 x 10 <sup>-3</sup>	4.96 x 10 <sup>-3</sup>	
Geomet	ric Mean	5.26 x 10 <sup>-3</sup>	

#### Table 4: In-Situ Hydraulic Conductivity Testing Results

The measured hydraulic conductivity values ranged from  $4.96 \times 10^{-3}$  to  $5.26 \times 10^{-3}$  m/s with a geometric mean of  $5.26 \times 10^{-3}$  m/s. These values are considered high compared to literature values for silts however, this is likely due to the traces of sand mentioned within the geotechnical investigation. It should be noted that the results of the hydraulic conductivity testing are representative of the hydraulic conductivity of the soils immediately around the well screen, approximately 6 meters below surface.

A hydraulic conductivity of 5.26 x 10<sup>-3</sup> m/s corresponds to an infiltration rate of roughly 75 mm/hr based on Table C1 in the Low Impact Development Stormwater Management Planning and Design Guide. This is a reasonable estimate of infiltration rate given the large quantities of sand in the shallow surface material. Note that it is recommended that in-situ infiltration testing (using a Guelph permeameter) be completed in the areas of proposed infiltration features prior to construction to ensure any low impact development features function as designed.

#### 5.4 Door-to-Door Survey Results

At the time of this report, only one (1) response has been received. The response shared has been appended to this report as Appendix E.

The resident indicated that they have a dug well onsite, installed at a depth of approximately 30 feet. The well is estimated to be roughly 50 years old. No water quantity or quality issues have been reported. The homeowner has a water softener treatment system in place.

It is not anticipated that the development will have an impact on any water supply wells within 500 m of the property. The proposed development is residential and only minimal dewatering may be required for construction purposes. Any temporary dewatering will occur within the upper silt unit and not within the domestic water supply unit. It is not anticipated that permanent dewatering will be required as long as the buildings are constructed above the water table.

## 6.0 Design Considerations

#### 6.1 Water Balance

A water balance assessment was conducted to assess potential impacts of the proposed development on the local groundwater conditions. The water balance was conducted under existing (pre-development) and proposed (post-development) conditions. The water balance assessment was conducted in accordance with accepted site condition values from Table 6.3 of the Urban Storm Drainage Criteria Manual: Volume 1 (Urban Drainage and Flood Control District, 2016) and Table 3.1 of the MECP Stormwater Management Planning and Design Manual (MECP, 2003). The appropriate reference tables are provided in Appendix G.

The results of the water balance assessment are presented in Table 5 below.

	s. sommary of Water balance An	
Pre-Development	Post-Development Infiltration	Infiltration
Infiltration	without Mitigation	Deficit
(mm/yr)	(mm/yr)	(mm/yr)
175.64	158.64	17.01

#### Table 5: Summary of Water Balance Analysis

#### 6.1.1 Methodology

The water balance on a site can be estimated from the following equation described in Thornthwaite and Mather 1957:

$$\mathsf{P} = \mathsf{S} + \mathsf{R} + \mathsf{I} + \mathsf{ET}$$

Where: P = precipitation

- S = change in groundwater storage
- R = surface water runoff
- I = infiltration
- ET = evapotranspiration/evaporation

The components of the water balance equation can be estimated using field observations of drainage conditions, land cover, soil types, groundwater conditions and local climate records.

## 6.1.2 Precipitation (P)

The nearest climate station to the Site is located approximately 5.79 km southwest of the Site and is known as Albion Field Centre Climate Station Number 6150103 (43°55'00.000" N, 79°50'00.000" W, elevation of 281.90 masl). Monthly average precipitation and climate data from 1981 – 2010 was used to complete the water balance calculations for the Site. The long-term monthly average for precipitation and climate is shown in Table 6 below.

Parameter	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
Precipitation (mm)	60.4	50.2	50.3	67	76.1	75.5	81.8	77.4	75.0	68.3	81.7	57.7	821.4 <sup>1</sup>
Temperature (°C)	-7.0	-5.9	-1.4	6.1	12.4	17.3	19.9	19.1	14.3	8.1	2.1	-3.9	6.7 <sup>2</sup>

#### Table 6: Climate Data (1981 – 2010) for Albion Field Centre Climate Station

Total average annual precipitation from 1981-2010
 Average annual temperature from 1981-2010

2. Average annual temperature from 1981-2010

Therefore, based on the data above, the long-term annual average precipitation for the area is 821.4 mm/year and the long-term average temperature for the Site area is 6.7 °C.

## 6.1.3 Storage (S)

Long-term groundwater storage (S) is assumed to be negligible as no evidence of groundwater impact on significant groundwater pumping or withdrawal is noted in regional studies of the area. The seasonal changes in water levels are expected to balance annually.

#### 6.1.4 Evapotranspiration (ET)

The rate of evapotranspiration is a function of the water holding capacity of the soil, soil and vegetation type and land cover. Through the Thornthwaite and Mather method or a soil moisture balance approach and local climate data, the Potential Evapotranspiration (PET) and the Actual Evapotranspiration (AET) can be calculated (see Appendix G) using the following equations:

$$PET = 16 \times \left(\frac{10Ta}{H_i}\right)^a$$

Where: Ta = average daily temperature, 0 degrees for negative temperature months

Hi = heat index value, assuming 12 hours per day, 30 days a month of daylight

The average heat index value is estimated using the following equation:

$$Hi = \sum_{i=1}^{12} \left(\frac{10Ta}{5}\right)^{1.514}$$

The evapotranspiration factor ( $\alpha$ ) is determined using the following equation:

 $\alpha = 0.49 + (0.0179 \times H_i) - (0.0000771 \times H_i^2) + (0.000000675 \times H_i^3)$ 

PET is adjusted to account for the average number of hours of daylight per month for a given location. The adjustment factor is dependent on the subject property's latitude and is presented in Appendix D (Thornthwaite and Mather, 1957). The PET is multiplied by the adjustment factor per month to determine the Adjusted Potential Evapotranspiration (PET<sub>adj</sub>).

The Actual Evapotranspiration (AET) is determined using the following equation:

$$AET = PET_{adj} - \Delta S$$

The Change in Soil Storage ( $\Delta$ S) is depended on the types of soil on the property and the Accumulated Potential Water Loss (APWL) per month. The Change in Soil Storage and Accumulated Potential Water Loss can be calculated using the following equations:

$$\Delta S = S_{mc} \mathbf{x}$$

Where: S<sub>mc</sub> = soil moisture capacity

APWL = accumulated potential water loss

For 
$$\Delta P < 0$$
:  $APWL = -\Sigma_{i=0}^{12} PET_i$ 

For 
$$\Delta P < 0$$
:  $APWL = \frac{ln(\frac{|AET-PET|}{S_{mc}})}{S_{mc}}$ 

According to the Ministry of Agricultural, Food and Rural Affairs (OMAFRA), AgMaps mapping tool, the soil type on the property was identified as silt loam known as Type C Soil. Using the Ministry Environment, Conservation and Parks (MECP) Stormwater Management and Design Manual Table 3.1. (2003), the soil moisture capacity was estimated to be 200 mm for Soil Type B/C, under pasture and shrubs landscape conditions.

Therefore, based on local climate conditions the Actual Evapotranspiration (AET) is calculated to be 581.5 mm/year.

6.1.5 Water Surplus (R + I)

The difference between mean annual P and mean annual ET outputs the amount of water surplus for the Site. The water surplus either infiltrates (I) into the soil or travels across the site as runoff I.

The distribution of water that infiltrates into the soil is a function of an infiltration factor as described in Table 3.1 of the MECP Stormwater Management Planning and Design Manual (MECP, 2003). The infiltration factor for the Site is assumed to be 0.70 based on topographic factor of 0.3 flat land, a soils factor of 0.3 was for a Soil Type B/C, and a land cover factor of 0.1 for open area.

The calculated water surplus available for infiltration or runoff is 240 mm/year. Using MECP methodology, the water balance components, independent of temperature, infiltration and runoff are calculated to be 168 mm/year and 72 mm/year respectively.

The water balance components were used to estimate the pre-development and postdevelopment water balance scenarios. Detailed water balance calculations for the subject property can be seen in Appendix G.

## 6.1.6 Pre-Development Infiltration

The pre-development water balance calculations are presented in Appendix G. Under existing conditions, the infiltration for the Site is calculated to be 175.64 mm/yr.

#### 6.1.7 Post-Development Infiltration

To complete the post-development infiltration calculation, the proposed development was separated by land use and assigned a percent imperviousness. Based on the water balance components, the calculated post-development infiltration volumes are estimated to be 158.64 mm/yr. In comparing the pre and post development infiltration volumes, the proposed development has the potential to decrease by 9%.

#### 6.1.8 Water Balance Impact Assessment

Based on the results of the water balance, the proposed development has the potential to decrease infiltration by 17.01 mm/yr. Low impact development features should be designed to infiltrate 17.01 mm/yr to achieve water balance.

#### 6.2 Short-Term & Long Term Dewatering

Discussion on the potential for future dewatering below is based on the interaction between the groundwater surface and proposed design elements for the Site.

If proposed building footings are to be extended below the reported seasonally high groundwater conditions, it can be expected that short-term and/or long-term groundwater dewatering will be required. It should be noted that dependent on the required discharge volumes during and post-construction, additional permitting requirements may apply. If construction volumes are expected to fall between 50,000 L/day and 400,000 L/day registration with the MECP Environmental Activity Sector Register is required. If construction dewatering volumes are to exceed 400,000 L/day, a Permit to Take Water will be required. Similarly, if daily permanent dewatering volumes are to exceed 50,000 L/day post-construction, an additional Permit to Take Water will be required for the groundwater discharge. Local permitting will also likely be required prior to any groundwater discharge.

It is presumed that groundwater dewatering volumes will be low is due to the deep groundwater conditions found on Site. However, groundwater dewatering volumes should be evaluated once final footings for the proposed buildings are determined.

## 6.3 Contingency Plan for Well Complaints

In the event of any well complaints from private water supply wells within 500 m of the Site, the following steps will be implemented to ensure a continued oversight of groundwater quantity and quality in the area during and following construction.

Based on the Hydrogeological Study requirements outlined in the Public Works Design, Specifications & Procedures Manual prepared by the Region of Peel (Region of Peel, 2009), Crozier recommends the Owner to conduct monitoring throughout construction, and one (1) year after the completion of construction. Given the assumption that groundwater flows in the southeastern direction, Crozier suggests the Owner to monitor MW 23-10, as it is the most down gradient monitoring well on Site and has the highest potential of being impacted by future On-Site activities.

As mentioned in Section 6.3 a raw groundwater sample was taken to establish baseline conditions for groundwater quality within the Site area. Within the monitoring period, yearly groundwater samples should be taken to ensure no interference with groundwater quality and that no exceedances of the PWQO have occurred.

Residences within 500 m of the Site area will be provided contact information (by the Owner) to address any well complaints. On site activities must be stopped and immediate Site investigation will be launched to address and resolve any negatively influencing factors on neighboring properties.

## 7.0 Conclusions & Recommendations

Based on the information presented above, Crozier is prepared to make the following conclusions and recommendations:

- The shallow surficial soils are primarily sandy silt atop clayey silt with trace sand and gravel. The Site is situated at the edge of the Oak Ridges Moraine and variable amounts of sand is expected to be encountered across the Site.
- Water levels have ranged from 5.10 mbgs to 7.35 mbgs within the shallow water bearing unit. Seasonally high groundwater elevations were captured in Spring 2024 and range from 260.96 masl at MW23-10 to 265.99 masl at MW23-5.
- The water bearing unit can be characterized as leaky confined and minor fluctuations in water level can be expected due to seasonal change and precipitation.
- According to the MECP Source Protection Information Atlas, the Site atop a highly vulnerable aquifer, however, no significant drinking water threats and source protection policies are identified for the Site Area.
- In-situ hydraulic conductivity testing was completed at 2 of the 3 onsite wells and a geometric mean of 5.26 x 10-3 m/s was estimated for the shallow soils. This corresponds to an infiltration rate of approximately 75 mm/hr.
- Note that it is recommended that localized Guelph Permeameter testing be completed prior to implementation of any LID infrastructure to confirm LIDs will function as designed.
- A site wide water balance was completed for the site. Using 175.64 mm/yr and postdevelopment infiltration was determined to be 158.64 mm/yr. Therefore, the infiltration deficit is calculated to be 17.01 mm/yr.
- Groundwater monitoring is ongoing, note that results and conclusions will be updated following the completion of the monitoring period.

Respectfully submitted,

C.F. CROZIER & ASSOCIATES INC.

Victoria Mazur, Engineering Intern Hydrogeology, Land Development /stm

C.F. CROZIER & ASSOCIATES INC.

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Chris Gerrits, M.Sc., P.Eng. Manager, Hydrogeology

J:\2200\2227- 2818963 Ontario Inc\6259- 15441 Mount Pleasant Rd\Reports\Hydrogeology\2024.07.05\_6259\_Hydrogeological Investigation Report.docx

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# APPENDIX A

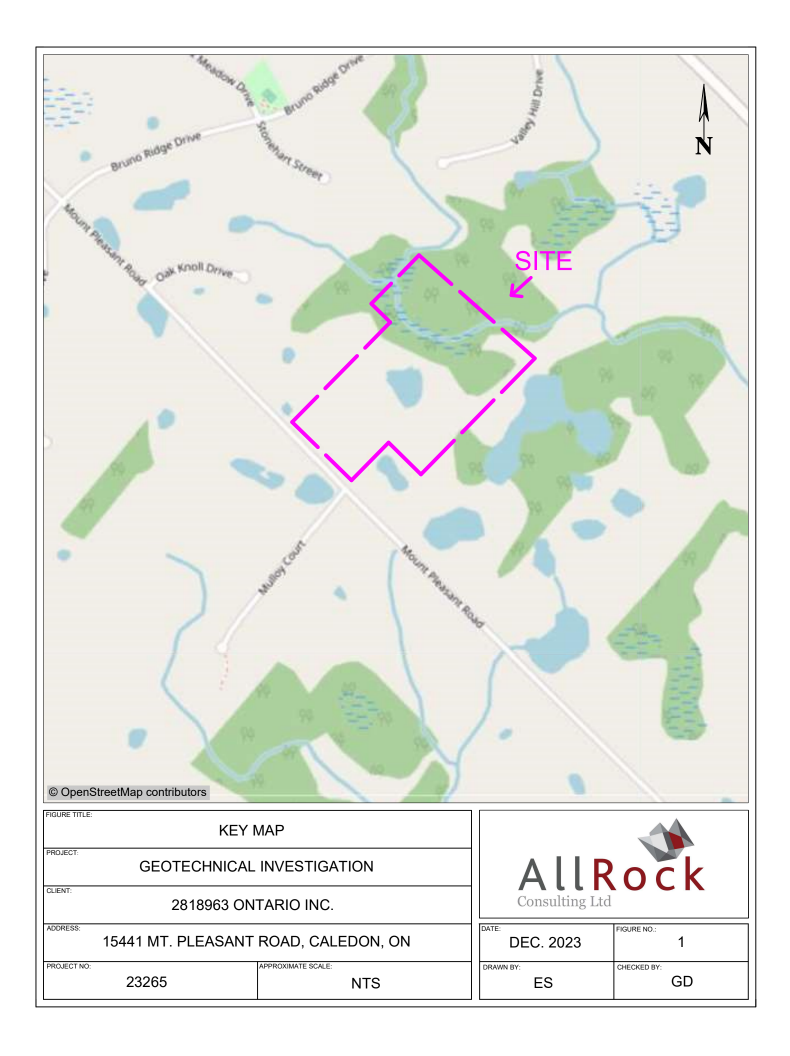
Monitoring Well Logs

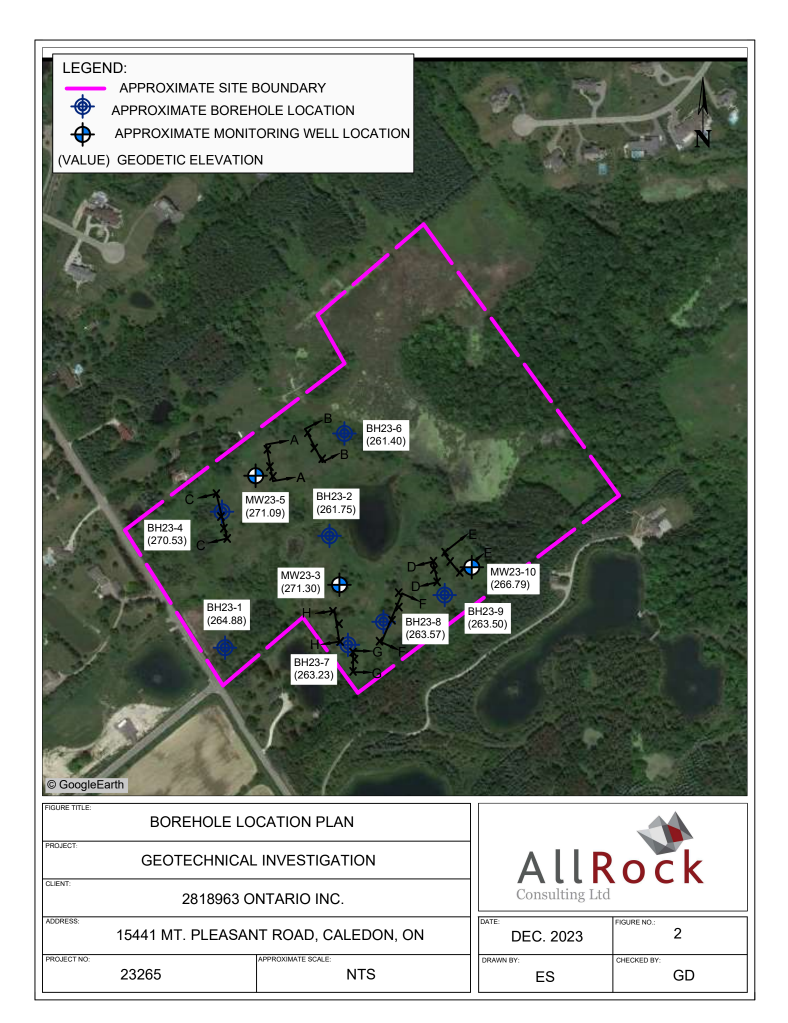


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## **APPENDIX A**

**Borehole Location Plan** 



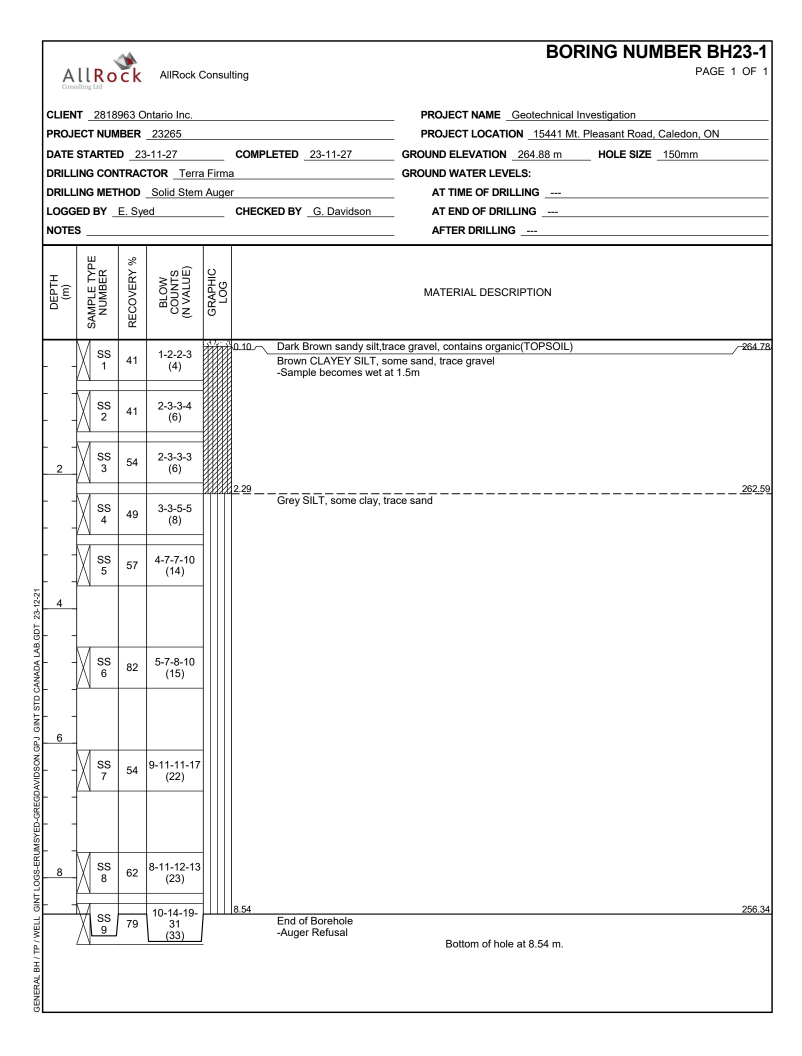




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## **APPENDIX B**

Borehole Logs



						BORING NUMBER BH	123-2
		ck	AllRock	Consu	ılting	PAGE	1 OF 1
CLIEN	T _ 2818	963 C	Intario Inc.			PROJECT NAME _ Geotechnical Investigation	
			23265			PROJECT LOCATION 15441 Mt. Pleasant Road, Caledon, ON	
DATE	STARTE	<b>D</b> _23	3-11-27		<b>COMPLETED</b> 23-11-27	GROUND ELEVATION _261.75 m HOLE SIZE _150mm	
DRILL		ITRAC	TOR Terr	a Firm	a	_ GROUND WATER LEVELS:	
DRILL	ING MET	HOD	Solid Sten	n Auge	er	AT TIME OF DRILLING	
LOGG	ED BY _	E. Sye	ed		CHECKED BY G. Davidson	AT END OF DRILLING	
NOTES		1	1	1	1	AFTER DRILLING	
DEPTH (m)	SAMPLE TYPE NUMBER	RECOVERY %	BLOW COUNTS (N VALUE)	GRAPHIC LOG		MATERIAL DESCRIPTION	
	1	98	1-2-3-6 (5)		0.10 Dark Brown sandy silt,tra Brown CLAYEY SILT, so -Sample becomes wet at		261.65
	2	98	3-5-8-11 (13)				
2	3	98	5-6-7-10 (13)				
	4	90	5-7-7-9 (14)				
	5	98	5-7-7-9 (14)				
GDT 23-12-21 + + +					4.47		257.28
:ANADA LAB. I I	6	90	4-4-5-6 (9)		Grey SILT, some clay, tra	ace sand	
9 GINT STD C							
GENERAL BH / TP / WELL GINT LOGS-ERUMSYED-GREGDAVIDSON.GPJ GINT STD CANADA LAB.	7	90	11-16-19- 20 (35)	-			
INT LOGS-ERUMSYEI	8	98	3-3-3-5 (6)	-			
	9	79	3-3-7-8 (10)		9.15		252.60
SAL BH / -					End of Borehole	Bottom of hole at 9.14 m.	202.00
GENER							

A	LILR O	ok ck	AllRock	Consu	Ilting		١	WELL NUMB	ER MW23-3 PAGE 1 OF 1
CLIER	<b>IT</b> <u>2818</u>	963 C	Intario Inc.				PROJECT NAME _ Geotechnic	al Investigation	
PROJ	ECT NUN	IBER	23265				PROJECT LOCATION _15441	Mt. Pleasant Road, Ca	aledon, ON
DATE	STARTE	D _23	8-11-28		COMPL	ETED 23-11-28	GROUND ELEVATION 271.3 m	HOLE SIZE 1	50mm
DRILI	ING CON	ITRAC	TOR Terra	a Firm	а		GROUND WATER LEVELS:		
DRILI	ING MET	HOD	Solid Stem	Auge	er		AT TIME OF DRILLING		
LOGO	ED BY _	E. Sy	ed		CHECK	ED BY G. Davidson			
NOTE	S				1		_ <b>V</b> AFTER DRILLING _ 7.46 m /	Elev 263.84 m	
DEPTH (m)	SAMPLE TYPE NUMBER	RECOVERY %	BLOW COUNTS (N VALUE)	GRAPHIC LOG			IAL DESCRIPTION		/ELL DIAGRAM
	1	74	2-2-3-4 (5)		0.10	Dark Brown sandy silt,tra Brown SANDY SILT -Samples become wet a	ace gravel, contains organic (TOPSOI t 4.57	L)271.20	Flushmount Cap
	2	84	2-2-3-4 (5)						
2	3	66	2-3-2-4 (5)						
	4	98	4-6-9-11 (15)						C Backfill with Auger
 	5	41	3-4-9-13 (13)						Cuttings 50 mm diameter pvc riser
ADA LAB.GDT 23-12-21	6	98	6-9-11-13 (20)						
					6.10			265.20	Bentonite Seal
	7	90	7-12-12-15 (24)			Grey SILT, trace sand ar	nd clay		
	 				Ţ				Filter Sand 50 mm
	8	33	8-11-7-9 (18)						diameter pvc screen
	9	41	4-7-10-11 (17)		9.15			262.15	
ENERAL BH						End of Borehole Bo	ttom of hole at 9.14 m.		
0									

	A	llRo	o c k	AllRock	Consi	ulting				BORING NUMBER BH23 PAGE 1 O	
	Consu	lting Ltd									
				Ontario Inc.							
				23265							
										_ GROUND ELEVATION _270.53 m HOLE SIZE _150mm	
				TOR Terra						_ GROUND WATER LEVELS:	
				Solid Stem						AT TIME OF DRILLING	
				ed		CHEC	KED BY	G. Davids	son		
		·	1	1	1	1				_ AFTER DRILLING	
DEPTH	(m)	SAMPLE TYPE NUMBER	RECOVERY %	BLOW COUNTS (N VALUE)	GRAPHIC LOG					MATERIAL DESCRIPTION	
-	-	1	98	3-3-5-6 (8)		0.10		Brown sand n SANDY S		ace gravel, contains organic(TOPSOIL)	<u>′0.43</u>
-	- -	2	98	2-3-3-3 (6)							
-	2	3	98	3-3-3-2 (6)							
-	-	4	90	3-4-10-12 (14)							7.40
-		5	98	4-11-11-13 (22)		3.05	Grey -Sam	to brown SI ples becom	LT, trace e wet at	e sand and clav	<u>87.48</u>
GDT 23-	4										
D CANADA LAI	-	6	90	7-20-22-48 (42)							
GPJ GINT ST	6										
GREGDAVIDSON.(	-	7	98	10-11-11- 11 (22)	-						
GENERAL BH / TP / WELL GINT LOGS-ERUMSYED-GREGDAVIDSON.GPJ GINT STD CANADA LAB.	- - 8	8	98	9-11-13-14 (24)							
P/WELL GINT		9	98	10-10-17- 20 (27)		0.45					4.00
É/H			L	I		9.15	End	of Borehole			<u>31.38</u>
RAL B										Bottom of hole at 9.14 m.	
ENEF											
ڻ ا											

A	LLR O	o c k	AllRock (	Consu	lting		W	ELL NUMBI	ER MW23-5 PAGE 1 OF 1
CLIEN	T _2818	963 C	Intario Inc.				PROJECT NAME Geotechnical	Investigation	
PROJ	ECT NUN	IBER	23265				PROJECT LOCATION 15441 Mt	. Pleasant Road, Cal	edon, ON
DATE	STARTE	D _23	3-11-24		COMPLETED	<b>D</b> _23-11-24	GROUND ELEVATION 271.09 m	HOLE SIZE 15	0mm
							GROUND WATER LEVELS:		
			Solid Stem						
					CHECKED B	Y G. Davidson			
NOTE	s	1	1	1	1		_ 🖳 🖳 AFTER DRILLING _6.50 m / El	ev 264.59 m	
DEPTH (m)	SAMPLE TYPE NUMBER	RECOVERY %	BLOW COUNTS (N VALUE)	GRAPHIC LOG			IAL DESCRIPTION		ell Diagram
	1	98	1-1-3-4 (4)		Brov	k Brown sandy silt,tra wn SANDY SILT mples become wet a	ace gravel, contains organic (TOPSOIL) t 4.57	<u>~270.99</u>	Flushmount Cap
	2	98	2-3-3-5 (6)						
2	3	90	2-3-3-6 (6)						
	4	90	5-6-7-14 (13)						Backfill with
	5	90	9-10-11-20 (21)						Cuttings 50 mm diameter pvc riser
3.GDT 23-12-21					4.57			266.52	
	6	90	9-12-16-23 (28)		Gre	y to brown SILT, trac	e sand and clay		
									Bentonite Seal
GREGDAVIDSON.C	7	98	10-12-14- 25 (26)		Ţ				
GENERAL BH / IP / WELL GINI LOGS-ERUMSYED-GREGDAVIDSON.GPJ GINI SID CANADA LAB	8	98	18-26-39- 35 (65)						Filter Sand 50 mm diameter pvc screen
	9	98	10-30-20- 18 (50)		9.15			261.94	
ENERAL BH		-				l of Borehole Bo	ttom of hole at 9.14 m.		
ט									

	LILR O	o c k	AllRock	Consu	Iting	BORING NUMBER BH23-6 PAGE 1 OF 1
	JT 2919	063 0	Intario Inc.			PROJECT NAME Geotechnical Investigation
			23265			PROJECT NAME Geolechnical Investigation PROJECT LOCATION 15441 Mt. Pleasant Road, Caledon, ON
					COMPLETED 23-11-24	GROUND ELEVATION         261.4 m         HOLE SIZE         150mm
					a	
			Solid Sten			AT TIME OF DRILLING
					CHECKED BY <u>G. Davidson</u>	
	S					AFTER DRILLING
DEPTH (m)	SAMPLE TYPE NUMBER	RECOVERY %	BLOW COUNTS (N VALUE)	GRAPHIC LOG		MATERIAL DESCRIPTION
	1	82	1-1-2-4		0.10 Dark brown silty sand, tr Brown SAND and SILT	ace gravel (TOPSOIL)
			(3)		-Samples become wet a	t 4.57
	2	82	1-2-2-3 (4)			
2	3	74	3-3-2-3 (5)			
	4	82	5-5-6-7 (11)			
	5	82	3-4-6-7 (10)			
A LAB.GDT 23-12-21	- - 		2-2-2-3			
T STD CANADA	6	90	(4)			
6 6			2-2-4-3			
ED-GREGDAVID		98	(6)			
GENERAL BH / TP / WELL GINT LOGS-ERUMSYED-GREGDAVIDSON.GPJ GINT STD CANADA LAB.	8	98	2-4-6-6 (10)			
	9	98	6-6-9-8 (15)			
BH/T	<u> </u>	1	1		End of Borehole	054.00
ENERAL				<u></u>	·,ə.JU	Bottom of hole at 9.14 m.
ВП						

	A		o c k	AllRock	Consu	lting			BORING NUMBER BH23- PAGE 1 OF	
	CLIEN	<b>T</b> 2818	963 C	Ontario Inc.					PROJECT NAME Geotechnical Investigation	
_ I				23265					PROJECT LOCATION _15441 Mt. Pleasant Road, Caledon, ON	_
									GROUND ELEVATION 263.23 m HOLE SIZE 150mm	
_ I				TOR Terr					GROUND WATER LEVELS:	—
				Solid Sten					AT TIME OF DRILLING	
								G. Davidson		
		S				UNEO		<u>G. Davidson</u>	AFTER DRILLING	—
┝		-		1	1					
	DEPTH (m)	SAMPLE TYPE NUMBER	RECOVERY %	BLOW COUNTS (N VALUE)	GRAPHIC LOG				MATERIAL DESCRIPTION	
				1-1-2-2	<u></u>	0.10 ~		n sand, trace grav		.13
┟		1	74	(3)			Brow	n fine to coarse gra	ined sand, trace gravel	
		2	84	1-2-2-1						
ł				(4)						
						1.52	Grey	SAND and SILT, tr	261 ace clay	./1
	2	3	66	1-1-2-4 (3)			-Sam	ples become wet a	t 3.05m	
┢				4-5-5-7	1					
		4	98	(10)						
ŀ		5	41	4-6-6-10						
		Ű		(12)						
12-21	4									
GDT 23-12-21										
GDT										
A LAB				4-7-9-11	1					
NAD/		6	98	(16)						
DCA										
UT ST										
Ч С Г	6									
N.GP				11-11-11-						
DSO		7	90	18						
DAV				(22)						
GREG										
YED-(										
NMS										
S-ER	8	8	33	6-9-10-12						
Plog				(19)						
GINT			-	16-34-29-	-					
VELL		9	41	28						
N / ≤				(63)		9.15			254	.08
BH /			•		<u> </u>		End o	of Borehole		
ERAL.									Bottom of hole at 9.14 m.	
GENERAL BH / TP / WELL GINT LOGS-ERUMSYED-GREGDAVIDSON.GPJ GINT STD CANADA LAB.										

							BOI	RING NUMBER	BH23-8
		ck	AllRock	Consu	lting			PA	GE 1 OF 1
CLIEN	<b>IT</b> <u>2818</u>	963 C	Ontario Inc.				_ PROJECT NAME _ Geotechnical	Investigation	
			23265				_ PROJECT LOCATION _15441 Mt	t. Pleasant Road, Caledon, C	DN
DATE	STARTE	<b>D</b> _23	3-11-28		COMPL	<b>_ETED</b> _23-11-28	GROUND ELEVATION _263.57 m	HOLE SIZE 150mm	
			TOR Terra				GROUND WATER LEVELS:		
DRILL	ING MET	HOD	Solid Stem	n Auge			AT TIME OF DRILLING		
LOGG	ED BY	E. Sy	ed		CHECK	ED BY G. Davidson			
NOTE	s						AFTER DRILLING		
DEPTH (m)	SAMPLE TYPE NUMBER	RECOVERY %	BLOW COUNTS (N VALUE)	GRAPHIC LOG			MATERIAL DESCRIPTION		
	1	98	1-2-3-4 (5)		0.10	Brown sandy silt,trace g Brown CLAYEY SILT, so -Sample sbecome wet a	ravel, contains organic(TOPSOIL ome garvel, travel sand t 3.05m		263.47
	2	98	3-3-3-4 (6)						
2	3	90	3-3-4-5 (7)						
	4	98	3-6-6-9 (12)						
	5	98	4-8-10-13 (18)						
B.GDT 23-12-21	-				4.57				259.00
D CANADA LA	6	98	7-8-11-15 (19)			Grey to brown SILT, tarc	e sand and clay		
I.GPJ GINT ST	- 								
BREGDAVIDSON	8	98	8-14-10-15 (24)						
GENERAL BH / TP / WELL GINT LOGS-ERUMSYED-GREGDAVIDSON.GPJ GINT STD CANADA LAB.	7	90	8-10-11-12 (21)						
TP / WELL GINT	9	98	4-7-9-11 (16)		9.15				254.42
BH/				<u> </u>		End of Borehole	Dottom of hole -+ 0.44 m		_0
NERAL							Bottom of hole at 9.14 m.		
GE									

							BOI	RING NUMBER BH23	-9
A		ck	AllRock (	Consu	Ilting			PAGE 1 OI	- 1
CLIEN	<b>IT</b> _ 2818	963 C	Intario Inc.				PROJECT NAME Geotechnical	Investigation	
PROJ	ECT NUM	IBER	23265				PROJECT LOCATION 15441 Mt	. Pleasant Road, Caledon, ON	
DATE	STARTE	D _23	8-11-28		COMP	PLETED 23-11-28	GROUND ELEVATION 263.5 m	HOLE SIZE 150mm	
DRILL	ING CON	ITRAC	TOR Terra	a Firm	а		GROUND WATER LEVELS:		
DRILL	ING MET	HOD	Solid Stem	n Auge	er		AT TIME OF DRILLING		
LOGG	ED BY	E. Sy	ed		CHEC	KED BY G. Davidson	AT END OF DRILLING		
NOTE	s		1		1		AFTER DRILLING		
DEPTH (m)	SAMPLE TYPE NUMBER	RECOVERY %	BLOW COUNTS (N VALUE)	GRAPHIC LOG			MATERIAL DESCRIPTION		
	1	98	1-2-3-3		0.10~		ce gravel, contains organic (TOPSOIL)	26	3.40
		90	(5)			Brown SANDY SILT, trac	e yıdvei		
	2	98	2-4-6-8 (10)						
2	3	90	3-8-11-14 (19)		2.29			26	1.21
	4	98	6-7-5-7 (12)			Brown to grey silt, trace s	and and clay (GLACIAL TILL)		
	5	98	3-9-10-10 (19)						
B.GDT 23-12-21	-								
D CANADA LA	6	98	10-16-18- 18 (34)						
REGDAVIDSOI	8	98	9-14-16-20 (30)	-					
	7	90	8-5-14-20 (19)						
	9	98	12-17-16- 22 (33)		9.15			25	4.35
ERAL BH / 1	I				10.10	End of Borehole	Bottom of hole at 9.14 m.	23	<u></u>
U B D									

CLIENT _2818963 Ontario Inc.       PROJECT NAME _ Geotechnical Investigation         PROJECT NUMBER _23265       PROJECT LOCATION _15411 ML Pleasant Ro         DATE STARTED _23-11-27       GROUND ELEVATION _266.79 m	
PROJECT NUMBER 23265       PROJECT LOCATION 15441 ML Pleasant Ro         DATE STARTED 23-11-27       COMPLETED 23-11-27       GROUND ELEVATION 266.79 m       HOLE SL         DRILLING CONTRACTOR Terra Firma       GROUND WATER LEVELS:       AT TIME OF DRILLING       AT TIME OF DRILLING         DRILLING METHOD Solid Stem Auger       AT TIME OF DRILLING       AT END OF DRILLING       AT END OF DRILLING         NOTES	
DRILLING CONTRACTOR Terra Firma       GROUND WATER LEVELS:         DRILLING METHOD Solid Stem Auger       AT TIME OF DRILLING         LOGGED BY       E. Syed         NOTES       CHECKED BY         GROUND WATER LEVELS:       AT TIME OF DRILLING         NOTES       CHECKED BY         MATERIAL DESCRIPTION	
DRILLING METHOD _Solid Stem Auger       AT TIME OF DRILLING         LOGGED BY _E. Syed       CHECKED BY _G. Davidson       AT END OF DRILLING         NOTES	<b>ZE</b> _150mm
LOGGED BY       E. Syed       CHECKED BY       G. Davidson       AT END OF DRILLING	
NOTES       ✓ AFTER DRILLING       7.00 m / Elev 259.79 m         Harden       Notes       Naterial description         Harden       Naterial description       Naterial description         Harden       1       90       1-3-3-6         Image: State       1       1       10-0       266.68         Brown SAND and SILT       Image: State       2       66       5-6-8-13         Image: State       1       3.05       263.74       263.74         Image: State       1       3.05       263.74       263.74         Image: State	
Ham       %	
H       E       B	
Brown SAND and SILT 2 62 4-5-7-8 (12) 4 70 4-5-6-8 (11) 3.05 Grey to brown SILT, trace sand and clay 4 8 2 8-12-16-24	WELL DIAGRAM
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Flushmount C Cap
2       3       6       3       6       82       8-12-16-24         4       70       4-5-6-8       3.05       263.74         4       70       4-5-6-8       3.05       263.74         5       66       5-6-8-13       Grey to brown SILT, trace sand and clay         4       6       82       8-12-16-24       6	
4       70       (11)         3.05       3.05         5       66       5-6-8-13 (14)         4       6         6       82         8-12-16-24       1	
Grey to brown SILT, trace sand and clay	C Backfill with A Auger
	Cuttings 50 mm diameter pvc riser
	Bentonite Seal
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Filter Sand 50 mm diameter pvc screen
- <u>9 98 8-9-9-12 (18)</u> - <u>9 98 8-9-9-12 (18)</u> - <u>9 98 8-9-9-12 (18)</u>	
End of Borehole Bottom of hole at 9.14 m.	



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## **APPENDIX C**

Laboratory Testing Results

<b>A</b> [] onsulting	R		C	k									e An LS-60		sis						24	Br	ydo	on	Dri	ve, l	<b>1g Lt</b> Jnit # 5, Ont	ŧ5
oject:		Geotech	nical In	vestig		and Slo	pe Sta	bility	/ Ass	essn	nent					-		umbe			2326	55						
ient: mple No.	_	281896. SS3	8 Ontari	o Inc.													ple C ple D		cation		1.52	-2.13	3					
te Sampled	_	Novemł	er 24, 2	2023												Date	Test	ed:			Dece	embe		2023				
																Mois	sture	Conte	nt:		18.8	%						
100% -					•	•	-	•			•			•			$\neg$											
90%																		$\overline{\ }$										
0.00/														_								+						
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, 70% -												 					-			$\rightarrow$		+						
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Geote	echnica	al Inve	stigation a	and Sl	ope St	ability	y Ass	sessme	ent						-		ation	232	265					
SS6														San Dat	iple D e Test	epth ed:		De	cembe		.023			
		-	-	-		-																		
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00					10							1						0 100						(
		Geotechnica 2818963 On SS6 November 2	Geotechnical Inves 2818963 Ontario I SS6 November 28, 202	2818963 Ontario Inc.         SS6         November 28, 2023         • <t< td=""><td>Geotechnical Investigation and SI 2818963 Ontario Inc. SS6 November 28, 2023</td><td>Geotechnical Investigation and Slope St 2818963 Ontario Inc. SS6 November 28, 2023</td><td>Geotechnical Investigation and Slope Stability 2818963 Ontario Inc. SS6 November 28, 2023</td><td>Geotechnical Investigation and Slope Stability Ass 2818963 Ontario Inc. SS6 November 28, 2023</td><td>Geotechnical Investigation and Slope Stability Assessm         2818963 Ontario Inc.       SS6         November 28, 2023       Image: Colspan="2"&gt;Image: Colspan="2" Image: Colspan="2" Im</td><td>Geotechnical Investigation and Slope Stability Assessment         2818963 Ontario Inc.       SS6         November 28, 2023       Image: Colspan="2"&gt;Image: Colspan="2" Image: Colspan="2"</td><td>Geotechnical Investigation and Slope Stability Assessment 2818963 Ontario Inc. SS6 November 28, 2023</td><td>LS Ceotechnical Investigation and Slope Stability Assessment 2818963 Ontario Inc. SS6 November 28, 2023</td><td>LS-602</td><td></td><td>Geotechnical Investigation and Slope Stability Assessment       Pro         2818963 Ontario Inc.       San         SS6       San         November 28, 2023       Dat         Moi       Moi</td><td>Geotechnical Investigation and Slope Stability Assessment       Project N         2818963 Ontario Inc.       Sample D         S6       Date Test         November 28, 2023       Date Test         Voember 28, 2023       Voember 28, 2023</td><td>LS-602  Control Investigation and Slope Stability Assessment 2818963 Ontario Inc. S6 November 28, 2023</td><td>LS-602</td><td>LS-602 24 M Geotechnical Investigation and Slope Stability Assessment 2818963 Ontario Inc. Sample Depth 4.5 Date Tested: Dee Moisture Content: 15.</td><td>LS-602       24 Br         Geotechnical Investigation and Slope Stability Assessment       23265         2818963 Ontario Inc.       Sample Classification:         S56       Sample Depth       4.57-5.37         Date Tested:       December         Moisture Content:       15.4%</td><td>LS-602       24 Bryde M9W 5R         Geotechnical Investigation and Slope Stability Assessment 2818963 Ontario Inc.       Project Number Sample Depth Date Tested:       23265         November 28, 2023       angle Classification:       3265         Moisture Content:       15.4%</td><td>LS-602 24 Brydon M9W 5R6, 24 Brydon M9W 5R6, 25 25 26 26 26 27 27 2818963 Ontario Inc. 25 26 28 2818963 Ontario Inc. 28 28 29 29 29 29 29 29 29 29 29 29 29 29 29</td><td>LS-602       24 Brydon Driv M9W 5R6, Tord         Geotechnical Investigation and Slope Stability Assessment 2818963 Ontario Inc.       Project Number Sample Classification: Sample Depth Date Tested:       23265         November 28, 2023       4.57-5.33       December 7, 2023         Moisture Content:       15.4%</td><td>LS-602       24 Brydon Drive, Ur M9W 5R6, Toronto,         Geotechnical Investigation and Slope Stability Assessment 2818963 Ontario Inc.       Sample Classification: Sample Depth Date Tested:       23265         November 28, 2023       Date Tested:       December 7, 2023         Moisture Content:       15.4%</td></t<>	Geotechnical Investigation and SI 2818963 Ontario Inc. SS6 November 28, 2023	Geotechnical Investigation and Slope St 2818963 Ontario Inc. SS6 November 28, 2023	Geotechnical Investigation and Slope Stability 2818963 Ontario Inc. SS6 November 28, 2023	Geotechnical Investigation and Slope Stability Ass 2818963 Ontario Inc. SS6 November 28, 2023	Geotechnical Investigation and Slope Stability Assessm         2818963 Ontario Inc.       SS6         November 28, 2023       Image: Colspan="2">Image: Colspan="2" Image: Colspan="2" Im	Geotechnical Investigation and Slope Stability Assessment         2818963 Ontario Inc.       SS6         November 28, 2023       Image: Colspan="2">Image: Colspan="2" Image: Colspan="2"	Geotechnical Investigation and Slope Stability Assessment 2818963 Ontario Inc. SS6 November 28, 2023	LS Ceotechnical Investigation and Slope Stability Assessment 2818963 Ontario Inc. SS6 November 28, 2023	LS-602		Geotechnical Investigation and Slope Stability Assessment       Pro         2818963 Ontario Inc.       San         SS6       San         November 28, 2023       Dat         Moi       Moi	Geotechnical Investigation and Slope Stability Assessment       Project N         2818963 Ontario Inc.       Sample D         S6       Date Test         November 28, 2023       Date Test         Voember 28, 2023       Voember 28, 2023	LS-602  Control Investigation and Slope Stability Assessment 2818963 Ontario Inc. S6 November 28, 2023	LS-602	LS-602 24 M Geotechnical Investigation and Slope Stability Assessment 2818963 Ontario Inc. Sample Depth 4.5 Date Tested: Dee Moisture Content: 15.	LS-602       24 Br         Geotechnical Investigation and Slope Stability Assessment       23265         2818963 Ontario Inc.       Sample Classification:         S56       Sample Depth       4.57-5.37         Date Tested:       December         Moisture Content:       15.4%	LS-602       24 Bryde M9W 5R         Geotechnical Investigation and Slope Stability Assessment 2818963 Ontario Inc.       Project Number Sample Depth Date Tested:       23265         November 28, 2023       angle Classification:       3265         Moisture Content:       15.4%	LS-602 24 Brydon M9W 5R6, 24 Brydon M9W 5R6, 25 25 26 26 26 27 27 2818963 Ontario Inc. 25 26 28 2818963 Ontario Inc. 28 28 29 29 29 29 29 29 29 29 29 29 29 29 29	LS-602       24 Brydon Driv M9W 5R6, Tord         Geotechnical Investigation and Slope Stability Assessment 2818963 Ontario Inc.       Project Number Sample Classification: Sample Depth Date Tested:       23265         November 28, 2023       4.57-5.33       December 7, 2023         Moisture Content:       15.4%	LS-602       24 Brydon Drive, Ur M9W 5R6, Toronto,         Geotechnical Investigation and Slope Stability Assessment 2818963 Ontario Inc.       Sample Classification: Sample Depth Date Tested:       23265         November 28, 2023       Date Tested:       December 7, 2023         Moisture Content:       15.4%

	sulting I	Rock	ve Analysis LS-602	<b>AllRock Consulting Ltd</b> 24 Brydon Drive, Unit #5 M9W 5R6, Toronto, Ont.
Proj Cliei		Geotechnical Investigation and Slope Stability Assessment 2818963 Ontario Inc.	Project Number Sample Classification:	23265
Sam	ple No.	SS2	Sample Depth	0.76-1.37
Date	Sampled	November 28, 2023	Date Tested: Moisture Content:	December 7, 2023 18.1%
	100% -			
Percentage Passing (%)	95%			
Percenta	90% -			
	85% 100.0		1.000 ticle Diameter (mm)	0.100 0.010

<b>[</b> ] sulting 1	R	00	k							Sie	eve An LS-6(		5				24	Br	ydor	n Driv	u <b>lting</b> ve, Un onto,	it #5
ect:	Geo	technica	l Invest	tigation a	and Slop	e Stabi	lity As	sessn	nent					-	ct Numbe		2320	65				
t: de No.	281 SS1	8963 Or	tario Ir	nc.											le Classif le Depth	ication:	0-0.0	61				
Sampled		ember 2	7, 2023	3										-	Tested:		_		7,202	23		
· · · · · P · · · ·			.,	-											ure Cont	ent:	20.3		,,			
<sup>00%</sup> T				-	•	••			•	_	+											
90%																						
80% -																						
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100.0	000					10.00	0			Pa	rticle Dia		mm)				0.100					0

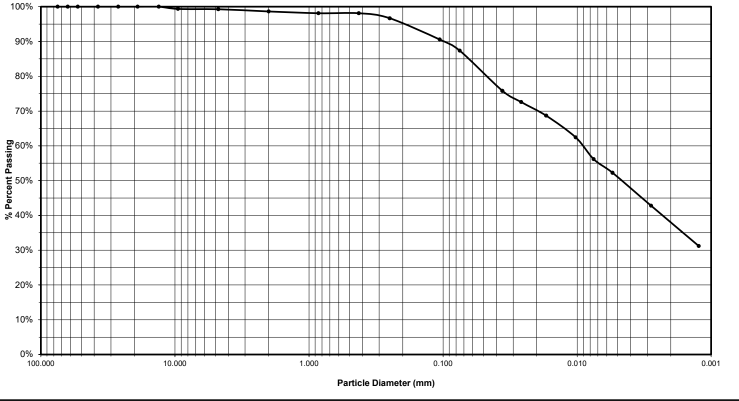


## AllRock Consulting Ltd

24 Brydon Drive, Unit #5 Etobicoke, ON. M9W 5R6

F	Project Information					
Project Name:	Geotechnical Investigation and Slope Stability Assessment					
Project No.:	23265					
Client:	2818963 Ontario Inc.					
Borehole / Test Pit No.:	BH23-2					
Sample Depth:	7.62-8.23					
Sample No.:	SS8					
Sampled By:	E.Syed					
Sample Description:						
Sample Natural M/C %:	16.2%					
Date Sampled:	Monday, November 27, 2023					
Tested By:	A. Patel					
Date Tested:	Friday, December 15, 2023					
Reviewed By:	G.Davidson					

Grain	Size Analysis	Hydrometer Analysis			
Sieve Size (mm)	% Passing	Diameter (mm)	% Passing		
75.0	100%	0.036091286	75.8%		
63.0	100%	0.026149327	72.6%		
53.0	100%	0.017011827	68.7%		
37.5	100%	0.010241705	62.4%		
26.5	100%	0.007527205	56.2%		
19.0	100%	0.005445489	52.2%		
13.2	100%	0.002807541	42.8%		
9.5	99%	0.001237513	31.2%		
4.8	99%	ATTERBI	ERG LIMITS, %		
2.0	99%	Plastic Limit	-		
0.850	98%	Liquid Limit	-		
0.425	98%	Plastic Index	-		
0.250	97%				
0.106	91%				
0.075	87%				



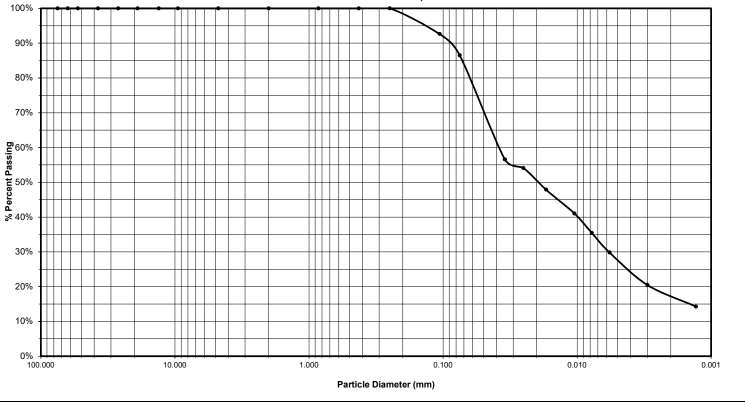


## AllRock Consulting Ltd

24 Brydon Drive, Unit #5 Etobicoke, ON. M9W 5R6

F	Project Information
Project Name:	Geotechnical Investigation and Slope
Project No.:	Stability Assessment 23265
Client:	2818963 Ontario Inc.
Borehole / Test Pit No.:	BH23-3
Sample Depth:	8.38-8.99
Sample No.:	SS9
Sampled By:	E.Syed
Sample Description:	
Sample Natural M/C %:	21.5%
Date Sampled:	Tuesday, November 28, 2023
Tested By:	A. Patel
Date Tested:	Monday, December 11, 2023
Reviewed By:	G.Davidson

Grain	Size Analysis	Hydrometer Analysis			
Sieve Size (mm)	% Passing	Diameter (mm)	% Passing		
75.0	100%	0.034558041	56.6%		
63.0	100%	0.025164195	54.1%		
53.0	100%	0.017011827	47.9%		
37.5	100%	0.010474104	41.0%		
26.5	100%	0.007763348	35.4%		
19.0	100%	0.005730868	29.8%		
13.2	100%	0.002994247	20.5%		
9.5	100%	0.001296876	14.3%		
4.8	100%	ATTERBI	ERG LIMITS, %		
2.0	100%	Plastic Limit	-		
0.850	100%	Liquid Limit	-		
0.425	100%	Plastic Index	-		
0.250	100%				
0.106	93%	]			
0.075	87%				



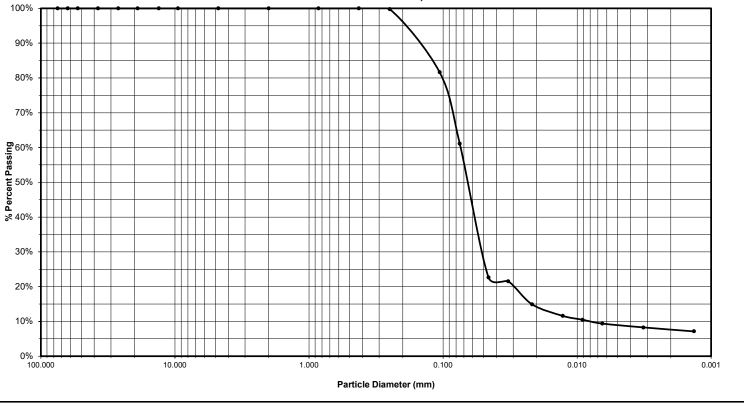


## AllRock Consulting Ltd

24 Brydon Drive, Unit #5 Etobicoke, ON. M9W 5R6

Project Information					
Project Name:	Geotechnical Investigation and Slope				
	Stability Assessment 23265				
Project No.:					
Client:	2818963 Ontario Inc.				
Borehole / Test Pit No.:	BH23-7				
Sample Depth:	3.05-3.66				
Sample No.:	SS5				
Sampled By:	E.Syed				
Sample Description:					
Sample Natural M/C %:	22.6%				
Date Sampled:	Friday, November 24, 2023				
Tested By:	A. Patel				
Date Tested:	Wednesday, December 13, 2023				
Reviewed By:	G.Davidson				

Grain	Size Analysis	Hydrom	eter Analysis
Sieve Size (mm)	% Passing	Diameter (mm)	% Passing
75.0	100%	0.045792442	22.6%
63.0	100%	0.032657735	21.5%
53.0	100%	0.021678103	14.9%
37.5	100%	0.012801103	11.6%
26.5	100%	0.009117988	10.5%
19.0	100%	0.006493893	9.4%
13.2	100%	0.003203964	8.3%
9.5	100%	0.001344344	7.2%
4.8	100%	ATTERB	ERG LIMITS, %
2.0	100%	Plastic Limit	-
0.850	100%	Liquid Limit	-
0.425	100%	Plastic Index	-
0.250	100%		
0.106	82%	]	
0.075	61%	]	



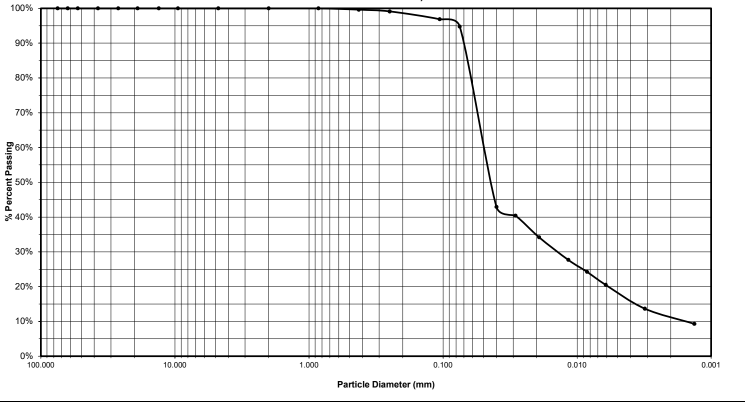


## AllRock Consulting Ltd

24 Brydon Drive, Unit #5 Etobicoke, ON. M9W 5R6

Project Information					
Project Name:	Geotechnical Investigation and Slope				
,	Stability Assessment 23265				
Project No.:					
Client:	2818963 Ontario Inc.				
Borehole / Test Pit No.:	BH23-8				
Sample Depth:	7.38-7.99				
Sample No.:	SS7				
Sampled By:	E.Syed				
Sample Description:					
Sample Natural M/C %:	16.6%				
Date Sampled:	Monday, November 27, 2023				
Tested By:	A. Patel				
Date Tested:	Sunday, December 10, 2023				
Reviewed By:	G.Davidson				

Grain	Size Analysis	Hydrom	eter Analysis
Sieve Size (mm)	% Passing	Diameter (mm)	% Passing
75.0	100%	0.039892876	42.9%
63.0	100%	0.028841435	40.4%
53.0	100%	0.01920518	34.2%
37.5	100%	0.011638883	27.7%
26.5	100%	0.008432191	24.2%
19.0	100%	0.00611198	20.5%
13.2	100%	0.00312408	13.7%
9.5	100%	0.001334985	9.3%
4.8	100%	ATTERBI	ERG LIMITS, %
2.0	100%	Plastic Limit	-
0.850	100%	Liquid Limit	-
0.425	100%	Plastic Index	-
0.250	99%		
0.106	97%	]	
0.075	95%	]	



## APPENDIX B

MECP Well Summary

Project Number: 2227-6259 Prepared by: VM

## MECP WATER WELL RECORDS

Address: 15441 Mount Pleasant Rd Date completed: 01/03/2024

WELL ID	Diameter (cm)	Depth (m)	Static Level (m)	Quantity (Lpm)	Quality	Materials	Aquifer	Use	Date Completed
4900480	10.16	96.32	-	-	-	Soft Grey Clay	OB	Farm	01/29/1964
4900481	91.44	11.58	4.88	7.57	Cloudy	Quick Sand	OB	Farm	06/25/1965
4900482	12.70	61.87	4.27	15.14	Clear/Fresh	Fine Sand	OB	Domestic/Farm	01/04/1964
4900483	76.20	17.68	12.19	1.89	Clear/Fresh	Fine Grey Sand & Water	OB	House	05/20/1965
4903021	76.20	12.19	4.57	15.14	Clear/Fresh	Blue Clay	OB	House	04/27/1968
4903059	91.44	12.19	8.53	0.95	Cloudy/Fresh	Blue Clay	OB	House	07/26/1968
4903310	76.20	12.19	6.10	15.14	Fresh	Brown Sand	OB	Domestic	07/20/1969
4903698	91.44	12.80	6.71	7.57	-	Grey Sand	OB	Domestic	10/07/1971
4904243	76.20	10.67	2.44	7.57	Fresh	Blue Clay	OB	Domestic	10/19/1973
4905241	76.20	17.53	1.52	3.79	-	Grey Sand	OB	Domestic	11/25/1977
4905547	91.44	11.58	4.57	7.57	-	Blue Clay & Sand	OB	Water Supply	10/10/1979
4905562	-	-	-	-	-	-	-	-	09/28/1979
4905606	15.24	70.71	7.92	75.71	-	Brown Sand (Medium)	OB	Water Supply/Test Hole	05/29/1979
4905627	15.24	148.44	-	-	Salty	Blue Shale	BR	-	05/01/1979
4905855	76.20	18.28	9.75	7.57	-	Grey Sand	OB	Domestic	01/26/1982
4905996	15.24	17.37	11.58	3.78	-	Blue Clay	OB	Domestic	03/16/1983
4906291	76.20	21.95	3.05	7.57	-	Grey Clay	OB	Domestic	06/20/1984
4908090		72.54	3.65	37.85	-	Blue Clay	OB	Domestic	03/18/1996
						Grey Hard Packed Sand &			
4908344	76.20	23.16	1.83	18.93	Fresh	Clay	OB	Domestic	05/26/1998
7109485	15.88	61.87	7.92	56.78	-	Sand/Clay	OB	Domestic	06/04/2008
7119440	-	5.44	-	-	-	Grey Clay	OB	-	02/09/2009
7214203	15.24	132.89	9.35	15.14	-	Grey Sand	OB	Domestic	01/06/2014
7285427	-	-	-	-	-	-	-	Decomission	04/03/2017

## ${}^{\text{APPENDIX}} C$

Groundwater Quality Results

## **ALS Canada Ltd.**



CERTIFICATE OF ANALYSIS						
Work Order	: WT2414011	Page	: 1 of 7			
Client	: CF Crozier & Associates	Laboratory	: ALS Environmental - Waterloo			
Contact	: Victoria Mazur	Account Manager	: Andrew Martin			
Address	: 2800 High Point Drive	Address	: 60 Northland Road, Unit 1			
	Milton ON Canada L9T 6P4		Waterloo ON Canada N2V 2B8			
Telephone	: (548) 708-0039	Telephone	: +1 519 886 6910			
Project	: 2227-69259	Date Samples Received	: 30-May-2024 13:20			
PO		Date Analysis Commenced	: 31-May-2024			
C-O-C number	: 23-1096606	Issue Date	: 06-Jun-2024 20:11			
Sampler	: Victoria Mazur					
Site						
Quote number	: 2024 SOA					
No. of samples received	: 1					
No. of samples analysed	: 1					

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

This Certificate of Analysis contains the following information:

- General Comments
- Analytical Results

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

## Signatories

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

Signatories	Position	Laboratory Department
Nik Perkio	Senior Analyst	Inorganics, Waterloo, Ontario
Nik Perkio	Senior Analyst	Metals, Waterloo, Ontario
Zeba Patel	Analyst	Microbiology, Waterloo, Ontario



## **General Comments**

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

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

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

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

Unit	Description
-	no units
μS/cm	microsiemens per centimetre
CFU/100mL	colony forming units per hundred millilitres
CU	colour units (1 cu = 1 mg/l pt)
mg/L	milligrams per litre
NTU	nephelometric turbidity units
pH units	pH units

### <: less than.

### >: greater than.

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

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

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

## Workorder Comments

<1 or Not Detected with LOR of 1 equals Zero (0).

Not Detected = Absent; Detected = Present.

## **Qualifiers**

Qualifier	Description
DLDS	Detection Limit Raised: Dilution required due to high Dissolved Solids / Electrical
	Conductivity.
DLHC	Detection Limit Raised: Dilution required due to high concentration of test analyte(s).
DLM	Detection Limit Adjusted due to sample matrix effects (e.g. chemical interference, colour, turbidity).

Page Work Order Client Project	:	3 of 7 WT2414011 CF Crozier & Associates 2227-69259	ALS
LPMB		Lab-Preserved for Total Metals. Sample received with pH > 2 and preserved at the	
TMV		lab. Total Metals results may be biased low. Turbidity exceeded upper limit of the nephelometric method. Minimum value reported.	



Sub-Matrix: Water			Ci	lient sample ID	MW 23-3		 	
(Matrix: Water)								
			Client samp	ling date / time	30-May-2024 12:00		 	
Analyte	CAS Number	Method/Lab	LOR	Unit	WT2414011-001		 	
					Result		 	
Physical Tests								
Alkalinity, total (as CaCO3)		E290/WT	1.0	mg/L	2960 DLHC		 	
Colour, apparent		E330/WT	2.0	CU	19500 DLHC, DLM		 	
Conductivity		E100/WT	1.0	µS/cm	726		 	
Hardness (as CaCO3), dissolved		EC100/WT	0.50	mg/L	440		 	
рН		E108/WT	0.10	pH units	7.57		 	
Solids, total dissolved [TDS]		E162/WT	10	mg/L	473 DLDS		 	
Turbidity		E121/WT	0.10	NTU	>4000 TMV		 	
Anions and Nutrients								
Ammonia, total (as N)	7664-41-7	E298/WT	0.0050	mg/L	0.0176		 	
Chloride	16887-00-6	E235.CI/WT	0.50	mg/L	<0.50		 	
Fluoride	16984-48-8	E235.F/WT	0.020	mg/L	0.070		 	
Nitrate (as N)	14797-55-8	E235.NO3/WT	0.020	mg/L	0.207		 	
Nitrite (as N)	14797-65-0	E235.NO2/WT	0.010	mg/L	<0.010		 	
Phosphate, ortho-, dissolved (as P)	14265-44-2	E378-U/WT	0.0010	mg/L	<0.0010		 	
Sulfate (as SO4)	14808-79-8	E235.SO4/WT	0.30	mg/L	28.4		 	
Microbiological Tests								
Coliforms, Escherichia coli [E. coli]		E012A.EC/WT	1	CFU/100mL	Not Detected DLM		 	
Coliforms, total		E012.TC/WT	1	CFU/100mL	Not Detected DLM		 	
Total Metals								
Aluminum, total	7429-90-5	E420/WT	0.0030	mg/L	90.1 DLHC, LPMB		 	
Antimony, total	7440-36-0	E420/WT	0.00010	mg/L	<0.00100 <sup>DLHC,</sup> LPMB		 	
Arsenic, total	7440-38-2	E420/WT	0.00010	mg/L	0.0331 DLHC, LPMB		 	
Barium, total	7440-39-3		0.00010	mg/L	0.508 DLHC, LPMB		 	
Beryllium, total	7440-41-7	E420/WT	0.000020	mg/L	0.00416 DLHC, LPMB		 	
Bismuth, total	7440-69-9	E420/WT	0.000050	mg/L	0.00118 DLHC, LPMB		 	
Boron, total	7440-42-8		0.010	mg/L	<0.100 DLHC, LPMB		 	
Cadmium, total	7440-43-9		0.0000050	mg/L	0.000852 DLHC, LPMB		 	
Calcium, total	7440-70-2		0.050	mg/L	1590 DLHC, LPMB		 	
Cesium, total	7440-46-2		0.000010	mg/L	0.00656 DLHC, LPMB		 	
,	7-7-7 <b>-70-</b> 2	1			LPMB	I I	I	



b-Matrix: Water Client sample ID			MW 23-3	 	 	
(Matrix: Water)						
			ling date / time	30-May-2024 12:00	 	 
Analyte	CAS Number Method/Lab	LOR	Unit	WT2414011-001	 	 
Total Metals				Result	 	 
Chromium, total	7440-47-3 E420/WT	0.00050	mg/L	0.153 DLHC, LPMB	 	 
Cobalt, total	7440-48-4 E420/WT	0.00010	mg/L	0.0898 DLHC, LPMB	 	 
Copper, total	7440-50-8 E420/WT	0.00050	mg/L	0.214 DLHC.	 	 
Iron, total	7439-89-6 E420/WT	0.010	mg/L	171 DLHC. LPMB	 	 
Lead, total	7439-92-1 E420/WT	0.000050	mg/L	0.0925 DLHC. LPMB	 	 
Lithium, total	7439-93-2 E420/WT	0.0010	mg/L	0.173 DLHC. LPMB	 	 
Magnesium, total	7439-95-4 E420/WT	0.0050	mg/L	206 DLHC, LPMB	 	 
Manganese, total	7439-96-5 E420/WT	0.00010	mg/L	7.39 LINC.	 	 
Molybdenum, total	7439-98-7 E420/WT	0.000050	mg/L	0.00103 DLHC. LPMB	 	 
Nickel, total	7440-02-0 E420/WT	0.00050	mg/L	0.164 DLHC, LPMB	 	 
Phosphorus, total	7723-14-0 E420/WT	0.050	mg/L	9.81 DLHC, LPMB	 	 
Potassium, total	7440-09-7 E420/WT	0.050	mg/L	10.6 LPMB	 	 
Rubidium, total	7440-17-7 E420/WT	0.00020	mg/L	0.0877 DLHC, LPMB	 	 
Selenium, total	7782-49-2 E420/WT	0.000050	mg/L	0.000947 DLHC, LPMB	 	 
Silicon, total	7440-21-3 E420/WT	0.10	mg/L	96.3 DLHC, LPMB	 	 
Silver, total	7440-22-4 E420/WT	0.000010	mg/L	0.000368 DLHC, LPMB	 	 
Sodium, total	7440-23-5 E420/WT	0.050	mg/L	14.4 DLHC, LPMB	 	 
Strontium, total	7440-24-6 E420/WT	0.00020	mg/L	2.62 DLHC, LPMB	 	 
Sulfur, total	7704-34-9 E420/WT	0.50	mg/L	19.2 DLHC, LPMB	 	 
Tellurium, total	13494-80-9 E420/WT	0.00020	mg/L	<0.00200 DLHC, LPMB	 	 
Thallium, total	7440-28-0 E420/WT	0.000010	mg/L	0.000951 DLHC, LPMB	 	 
Thorium, total	7440-29-1 E420/WT	0.00010	mg/L	0.0376 LPMB	 	 
Tin, total	7440-31-5 E420/WT	0.00010	mg/L	0.00268 DLHC, LPMB	 	 
Titanium, total	7440-32-6 E420/WT	0.00030	mg/L	1.19 DLHC, LPMB	 	 
Tungsten, total	7440-33-7 E420/WT	0.00010	mg/L	<0.00100 <sup>DLHC,</sup> LPMB	 	 
Uranium, total	7440-61-1 E420/WT	0.000010	mg/L	0.00724 DLHC, LPMB	 	 
Vanadium, total	7440-62-2 E420/WT	0.00050	mg/L	0.159 DLHC, LPMB	 	 
Zinc, total	7440-66-6 E420/WT	0.0030	mg/L	0.414 DLHC, LPMB	 	 
Zirconium, total	7440-67-7 E420/WT	0.00020	mg/L	<0.00200 DLHC. LPMB	 	 
Dissolved Metals						



(Matrix: Water) Analyte Dissolved Metals Aluminum, dissolved Antimony, dissolved Barium, dissolved Barium, dissolved Bismuth, dissolved Bismuth, dissolved Cadmium, dissolved	CAS Number         Method/Lab           7429-90-5         E421/WT           7440-36-0         E421/WT           7440-38-2         E421/WT           7440-39-3         E421/WT           7440-41-7         E421/WT           7440-69-9         E421/WT           7440-41-7         E421/WT           7440-41-7         E421/WT           7440-89-8         E421/WT	Client sample LOR 0.0010 0.00010 0.00010 0.00010 0.00010 0.000020	ing date / time Unit mg/L mg/L mg/L mg/L	30-May-2024 12:00 WT2414011-001 Result 0.0017 <0.00010	  	 
Dissolved Metals Aluminum, dissolved Antimony, dissolved Arsenic, dissolved Barium, dissolved Beryllium, dissolved Bismuth, dissolved Boron, dissolved	7429-90-5 E421/WT 7440-36-0 E421/WT 7440-38-2 E421/WT 7440-39-3 E421/WT 7440-41-7 E421/WT 7440-69-9 E421/WT	LOR 0.0010 0.00010 0.00010 0.00010	Unit mg/L mg/L mg/L	12:00 WT2414011-001 Result 0.0017 <0.00010	 	 
Dissolved Metals Aluminum, dissolved Antimony, dissolved Arsenic, dissolved Barium, dissolved Beryllium, dissolved Bismuth, dissolved Boron, dissolved	7429-90-5 E421/WT 7440-36-0 E421/WT 7440-38-2 E421/WT 7440-39-3 E421/WT 7440-41-7 E421/WT 7440-69-9 E421/WT	0.0010 0.00010 0.00010 0.00010	mg/L mg/L mg/L	Result 0.0017 <0.00010	 	
Aluminum, dissolved Antimony, dissolved Arsenic, dissolved Barium, dissolved Beryllium, dissolved Bismuth, dissolved Boron, dissolved	7440-36-0 E421/WT 7440-38-2 E421/WT 7440-39-3 E421/WT 7440-41-7 E421/WT 7440-69-9 E421/WT	0.00010 0.00010 0.00010	mg/L mg/L	0.0017 <0.00010		
Aluminum, dissolved Antimony, dissolved Arsenic, dissolved Barium, dissolved Beryllium, dissolved Bismuth, dissolved Boron, dissolved	7440-36-0 E421/WT 7440-38-2 E421/WT 7440-39-3 E421/WT 7440-41-7 E421/WT 7440-69-9 E421/WT	0.00010 0.00010 0.00010	mg/L mg/L	<0.00010		
Antimony, dissolved Arsenic, dissolved Barium, dissolved Beryllium, dissolved Bismuth, dissolved Boron, dissolved	7440-36-0 E421/WT 7440-38-2 E421/WT 7440-39-3 E421/WT 7440-41-7 E421/WT 7440-69-9 E421/WT	0.00010 0.00010 0.00010	mg/L mg/L	<0.00010		
Arsenic, dissolved Barium, dissolved Beryllium, dissolved Bismuth, dissolved Boron, dissolved	7440-38-2 E421/WT 7440-39-3 E421/WT 7440-41-7 E421/WT 7440-69-9 E421/WT	0.00010 0.00010	mg/L			
Barium, dissolved Beryllium, dissolved Bismuth, dissolved Boron, dissolved	7440-39-3 E421/WT 7440-41-7 E421/WT 7440-69-9 E421/WT	0.00010			 	 
Beryllium, dissolved Bismuth, dissolved Boron, dissolved	7440-41-7 E421/WT 7440-69-9 E421/WT		ma/l	0.00017	 	 
Bismuth, dissolved Boron, dissolved	7440-69-9 E421/WT	0.000020	iiig/L	0.0596	 	 
Boron, dissolved		1	mg/L	<0.000020	 	 
	7440-42-8 E421/WT	0.000050	mg/L	<0.000050	 	 
Cadmium, dissolved		0.010	mg/L	<0.010	 	 
	7440-43-9 E421/WT	0.0000050	mg/L	<0.000050	 	 
Calcium, dissolved	7440-70-2 E421/WT	0.050	mg/L	138	 	 
Cesium, dissolved	7440-46-2 E421/WT	0.000010	mg/L	<0.000010	 	 
Chromium, dissolved	7440-47-3 E421/WT	0.00050	mg/L	0.00148	 	 
Cobalt, dissolved	7440-48-4 E421/WT	0.00010	mg/L	0.00012	 	 
Copper, dissolved	7440-50-8 E421/WT	0.00020	mg/L	0.00122	 	 
Iron, dissolved	7439-89-6 E421/WT	0.010	mg/L	<0.010	 	 
Lead, dissolved	7439-92-1 E421/WT	0.000050	mg/L	<0.000050	 	 
Lithium, dissolved	7439-93-2 E421/WT	0.0010	mg/L	0.0099	 	 
Magnesium, dissolved	7439-95-4 E421/WT	0.0050	mg/L	23.3	 	 
Manganese, dissolved	7439-96-5 E421/WT	0.00010	mg/L	0.0104	 	 
Molybdenum, dissolved	7439-98-7 E421/WT	0.000050	mg/L	0.000226	 	 
Nickel, dissolved	7440-02-0 E421/WT	0.00050	mg/L	0.00060	 	 
Phosphorus, dissolved	7723-14-0 E421/WT	0.050	mg/L	<0.050	 	 
Potassium, dissolved	7440-09-7 E421/WT	0.050	mg/L	0.798	 	 
Rubidium, dissolved	7440-17-7 E421/WT	0.00020	mg/L	0.00106	 	 
Selenium, dissolved	7782-49-2 E421/WT	0.000050	mg/L	0.000394	 	 
Silicon, dissolved	7440-21-3 E421/WT	0.050	mg/L	8.94	 	 
Silver, dissolved	7440-22-4 E421/WT	0.000010	mg/L	<0.000010	 	 
Sodium, dissolved	7440-23-5 E421/WT	0.050	mg/L	10.1	 	 
Strontium, dissolved	7440-24-6 E421/WT	0.00020	mg/L	0.308	 	 
Sulfur, dissolved	7704-34-9 E421/WT	0.50	mg/L	10.5	 	 
Tellurium, dissolved	13494-80-9 E421/WT	0.00020	mg/L	<0.00020	 	 



Sub-Matrix: Water		Cl	ient sample ID	MW 23-3	 	 
(Matrix: Water)	latrix: Water)					
		Client samp	ling date / time	30-May-2024 12:00	 	 
Analyte	CAS Number Method/	Lab LOR	Unit	WT2414011-001	 	 
				Result	 	 
Dissolved Metals						
Thallium, dissolved	7440-28-0 E421/WT	0.000010	mg/L	0.000010	 	 
Thorium, dissolved	7440-29-1 E421/WT	0.00010	mg/L	<0.00010	 	 
Tin, dissolved	7440-31-5 E421/WT	0.00010	mg/L	<0.00010	 	 
Titanium, dissolved	7440-32-6 E421/WT	0.00030	mg/L	<0.00030	 	 
Tungsten, dissolved	7440-33-7 E421/WT	0.00010	mg/L	<0.00010	 	 
Uranium, dissolved	7440-61-1 E421/WT	0.000010	mg/L	0.000688	 	 
Vanadium, dissolved	7440-62-2 E421/WT	0.00050	mg/L	<0.00050	 	 
Zinc, dissolved	7440-66-6 E421/WT	0.0010	mg/L	<0.0010	 	 
Zirconium, dissolved	7440-67-7 E421/WT	0.00030	mg/L	<0.00030	 	 
Dissolved metals filtration location	EP421/WT	-	-	Laboratory	 	 

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

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

## ALS Canada Ltd.



### **QUALITY CONTROL REPORT** Work Order Page WT2414011 : 1 of 17 CF Crozier & Associates Client Laboratory : ALS Environmental - Waterloo : Victoria Mazur Account Manager : Andrew Martin Contact Address Address : 2800 High Point Drive :60 Northland Road, Unit 1 Milton ON Canada L9T 6P4 Waterloo, Ontario Canada N2V 2B8 Telephone : (548) 708-0039 Telephone :+1 519 886 6910 Project :2227-69259 Date Samples Received : 30-May-2024 13:20 PO Date Analysis Commenced : 31-May-2024 :----C-O-C number Issue Date :06-Jun-2024 20:11 :23-1096606 Sampler : Victoria Mazur Site :----Quote number :2024 SOA No. of samples received :1 No. of samples analysed :1

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

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

## Signatories

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

Signatories	Position	Laboratory Department
Nik Perkio	Senior Analyst	Waterloo Inorganics, Waterloo, Ontario
Nik Perkio	Senior Analyst	Waterloo Metals, Waterloo, Ontario
Zeba Patel	Analyst	Waterloo Microbiology, Waterloo, Ontario

Page	:	2 of 17
Work Order	:	WT2414011
Client	:	CF Crozier & Associates
Project	:	2227-69259



## **General Comments**

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

Key :

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

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

DQO = Data Quality Objective.

LOR = Limit of Reporting (detection limit).

RPD = Relative Percent Difference

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

## Workorder Comments

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

Page :	3 of 17
Work Order :	WT2414011
Client :	CF Crozier & Associates
Project :	2227-69259



## Laboratory Duplicate (DUP) Report

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

Sub-Matrix: Water							Labora	tory Duplicate (D	UP) Report		
Laboratory sample ID	Client sample ID	Analyte	CAS Number	Method	LOR	Unit	Original Result	Duplicate Result	RPD(%) or Difference	Duplicate Limits	Qualifier
Physical Tests (QC	Lot: 1468699)										
WT2413918-006	Anonymous	Turbidity		E121	0.10	NTU	89.8	90.8	0.997%	15%	
Physical Tests (QC	Lot: 1469701)										
HA2401222-001	Anonymous	Colour, apparent		E330	2.0	CU	19.4	16.4	3.0	Diff <2x LOR	
Physical Tests (QC	Lot: 1472923)										
WT2413896-002	Anonymous	pН		E108	0.10	pH units	8.17	7.92	3.11%	4%	
Physical Tests (QC	Lot: 1472924)										
WT2413896-002	Anonymous	Alkalinity, total (as CaCO3)		E290	10.0	mg/L	254	255	0.260%	20%	
Physical Tests (QC	Lot: 1472925)										
WT2413896-002	Anonymous	Conductivity		E100	3.0	μS/cm	624	631	1.12%	10%	
Physical Tests (QC	Lot: 1476573)										
WT2413918-007	Anonymous	Solids, total dissolved [TDS]		E162	20	mg/L	262	259	1.15%	20%	
Anions and Nutrient	s (QC Lot: 1470994)										
HA2401203-001	Anonymous	Ammonia, total (as N)	7664-41-7	E298	0.0050	mg/L	0.0315	0.0317	0.0002	Diff <2x LOR	
Anions and Nutrient	ts (QC Lot: 1472926)										
WT2414099-001	Anonymous	Nitrate (as N)	14797-55-8	E235.NO3	0.100	mg/L	<0.100	<0.100	0	Diff <2x LOR	
Anions and Nutrient	s (QC Lot: 1472927)										
WT2414099-001	Anonymous	Nitrite (as N)	14797-65-0	E235.NO2	0.050	mg/L	<0.050	<0.050	0	Diff <2x LOR	
Anions and Nutrient	s (QC Lot: 1472928)										
WT2414099-001	Anonymous	Chloride	16887-00-6	E235.Cl	2.50	mg/L	27.8	27.7	0.337%	20%	
Anions and Nutrient	s (QC Lot: 1472929)										
WT2414099-001	Anonymous	Sulfate (as SO4)	14808-79-8	E235.SO4	1.50	mg/L	627	626	0.179%	20%	
Anions and Nutrient	s (QC Lot: 1472930)										
WT2414099-001	Anonymous	Fluoride	16984-48-8	E235.F	0.100	mg/L	1.91	1.90	0.372%	20%	
Anions and Nutrient	s (QC Lot: 1472940)										
WT2413896-002	Anonymous	Phosphate, ortho-, dissolved (as P)	14265-44-2	E378-U	0.0030	mg/L	<0.0030	<0.0030	0	Diff <2x LOR	
Microbiological Test	ts (QC Lot: 1469285)					-					
WT2414060-001	Anonymous	Coliforms, Escherichia coli [E. coli]		E012A.EC	1	CFU/100mL	2	1	1	Diff <2x LOR	
	ts (QC Lot: 1469287)										
WT2414059-001	Anonymous	Coliforms, total		E012.TC	100	CFU/100mL	<100	<100	0	Diff <2x LOR	
	,			-					-		

Page	:	4 of 17
Work Order	:	WT2414011
Client	:	CF Crozier & Associates
Project	:	2227-69259



Sub-Matrix: Water						Labora	tory Duplicate (D	UP) Report			
aboratory sample ID	Client sample ID	Analyte	CAS Number	Method	LOR	Unit	Original Result	Duplicate Result	RPD(%) or Difference	Duplicate Limits	Qualifie
Total Metals (QC Lo	ot: 1468238) - continue	d									
3F2400040-001	Anonymous	Aluminum, total	7429-90-5	E420	0.0300	mg/L	0.546	0.542	0.557%	20%	
		Antimony, total	7440-36-0	E420	0.00100	mg/L	<0.00100	<0.00100	0	Diff <2x LOR	
		Arsenic, total	7440-38-2	E420	0.00100	mg/L	<0.00100	<0.00100	0	Diff <2x LOR	
		Barium, total	7440-39-3	E420	0.00100	mg/L	0.0151	0.0150	0.524%	20%	
		Beryllium, total	7440-41-7	E420	0.000200	mg/L	<0.000200	<0.000200	0	Diff <2x LOR	
		Bismuth, total	7440-69-9	E420	0.000500	mg/L	<0.000500	<0.000500	0	Diff <2x LOR	
		Boron, total	7440-42-8	E420	0.100	mg/L	<0.100	<0.100	0	Diff <2x LOR	
		Cadmium, total	7440-43-9	E420	0.0000500	mg/L	0.000266	0.000272	0.0000059	Diff <2x LOR	
		Calcium, total	7440-70-2	E420	0.500	mg/L	30.4	31.0	1.94%	20%	
		Cesium, total	7440-46-2	E420	0.000100	mg/L	<0.000100	<0.000100	0	Diff <2x LOR	
		Chromium, total	7440-47-3	E420	0.00500	mg/L	<0.00500	<0.00500	0	Diff <2x LOR	
		Cobalt, total	7440-48-4	E420	0.00100	mg/L	0.0290	0.0282	2.59%	20%	
		Copper, total	7440-50-8	E420	0.00500	mg/L	<0.00500	<0.00500	0	Diff <2x LOR	
		Iron, total	7439-89-6	E420	0.100	mg/L	1.36	1.42	4.17%	20%	
		Lead, total	7439-92-1	E420	0.000500	mg/L	<0.000500	<0.000500	0	Diff <2x LOR	
		Lithium, total	7439-93-2	E420	0.0100	mg/L	0.0563	0.0588	0.0025	Diff <2x LOR	
		Magnesium, total	7439-95-4	E420	0.0500	mg/L	130	128	1.42%	20%	
		Manganese, total	7439-96-5	E420	0.00100	mg/L	10.8	10.7	1.15%	20%	
		Molybdenum, total	7439-98-7	E420	0.000500	mg/L	0.000940	0.000836	0.000104	Diff <2x LOR	
		Nickel, total	7440-02-0	E420	0.00500	mg/L	0.0190	0.0184	0.00068	Diff <2x LOR	
		Phosphorus, total	7723-14-0	E420	0.500	mg/L	<0.500	<0.500	0	Diff <2x LOR	
		Potassium, total	7440-09-7	E420	0.500	mg/L	5.22	5.17	0.908%	20%	
		Rubidium, total	7440-17-7	E420	0.00200	mg/L	0.00938	0.00918	0.00020	Diff <2x LOR	
		Selenium, total	7782-49-2	E420	0.000500	mg/L	0.00219	0.00219	0.0000003	Diff <2x LOR	
		Silicon, total	7440-21-3	E420	1.00	mg/L	1.75	1.78	0.03	Diff <2x LOR	
		Silver, total	7440-22-4	E420	0.000100	mg/L	<0.000100	<0.000100	0	Diff <2x LOR	
		Sodium, total	7440-23-5	E420	0.500	mg/L	44.8	42.9	4.46%	20%	
		Strontium, total	7440-24-6	E420	0.00200	mg/L	0.0764	0.0784	2.62%	20%	
		Sulfur, total	7704-34-9	E420	5.00	mg/L	182	186	2.30%	20%	
		Tellurium, total	13494-80-9	E420	0.00200	mg/L	<0.00200	<0.00200	0	Diff <2x LOR	
		Thallium, total	7440-28-0	E420	0.000100	mg/L	0.000181	0.000168	0.000013	Diff <2x LOR	
		Thorium, total	7440-29-1	E420	0.00100	mg/L	<0.00100	<0.00100	0	Diff <2x LOR	
		Tin, total	7440-31-5	E420	0.00100	mg/L	<0.00100	<0.00100	0	Diff <2x LOR	
		Titanium, total	7440-32-6	E420	0.00540	mg/L	<0.00540	<0.00540	0	Diff <2x LOR	

Page	:	5 of 17
Work Order	:	WT2414011
Client	:	CF Crozier & Associates
Project	:	2227-69259



Sub-Matrix: Water					Laboratory Duplicate (DUP) Report						
aboratory sample ID.	Client sample ID	Analyte	CAS Number	Method	LOR	Unit	Original Result	Duplicate Result	RPD(%) or Difference	Duplicate Limits	Qualifie
Total Metals (QC Lo	ot: 1468238) - continu	ed									
3F2400040-001	Anonymous	Tungsten, total	7440-33-7	E420	0.00100	mg/L	<0.00100	<0.00100	0	Diff <2x LOR	
		Uranium, total	7440-61-1	E420	0.000100	mg/L	<0.000100	<0.000100	0	Diff <2x LOR	
		Vanadium, total	7440-62-2	E420	0.00500	mg/L	<0.00500	<0.00500	0	Diff <2x LOR	
		Zinc, total	7440-66-6	E420	0.0300	mg/L	<0.0300	<0.0300	0	Diff <2x LOR	
		Zirconium, total	7440-67-7	E420	0.00200	mg/L	<0.00200	<0.00200	0	Diff <2x LOR	
) issolved Metals (C	QC Lot: 1469428)										
VT2413774-002	Anonymous	Aluminum, dissolved	7429-90-5	E421	0.0100	mg/L	0.0656	0.0643	0.0013	Diff <2x LOR	
		Antimony, dissolved	7440-36-0	E421	0.00100	mg/L	<0.00100	<0.00100	0	Diff <2x LOR	
		Arsenic, dissolved	7440-38-2	E421	0.00100	mg/L	0.00132	0.00131	0.00001	Diff <2x LOR	
		Barium, dissolved	7440-39-3	E421	0.00100	mg/L	0.0178	0.0176	0.814%	20%	
		Beryllium, dissolved	7440-41-7	E421	0.000200	mg/L	<0.000200	<0.000200	0	Diff <2x LOR	
		Bismuth, dissolved	7440-69-9	E421	0.000500	mg/L	<0.000500	<0.000500	0	Diff <2x LOR	
		Boron, dissolved	7440-42-8	E421	0.100	mg/L	<0.100	<0.100	0	Diff <2x LOR	
		Cadmium, dissolved	7440-43-9	E421	0.0000500	mg/L	<0.0000500	<0.0000500	0	Diff <2x LOR	
		Calcium, dissolved	7440-70-2	E421	0.500	mg/L	29.5	30.5	3.27%	20%	
		Cesium, dissolved	7440-46-2	E421	0.000100	mg/L	<0.000100	<0.000100	0	Diff <2x LOR	
		Chromium, dissolved	7440-47-3	E421	0.00500	mg/L	<0.00500	<0.00500	0	Diff <2x LOR	
		Cobalt, dissolved	7440-48-4	E421	0.00100	mg/L	<0.00100	<0.00100	0	Diff <2x LOR	
		Copper, dissolved	7440-50-8	E421	0.00200	mg/L	0.0155	0.0156	0.00009	Diff <2x LOR	
		Iron, dissolved	7439-89-6	E421	0.100	mg/L	<0.100	<0.100	0	Diff <2x LOR	
		Lead, dissolved	7439-92-1	E421	0.000500	mg/L	0.00539	0.00542	0.497%	20%	
		Lithium, dissolved	7439-93-2	E421	0.0100	mg/L	<0.0100	<0.0100	0	Diff <2x LOR	
		Magnesium, dissolved	7439-95-4	E421	0.0500	mg/L	5.72	5.79	1.09%	20%	
		Manganese, dissolved	7439-96-5	E421	0.00100	mg/L	0.00237	0.00255	0.00018	Diff <2x LOR	
		Molybdenum, dissolved	7439-98-7	E421	0.000500	mg/L	0.00284	0.00283	0.000006	Diff <2x LOR	
		Nickel, dissolved	7440-02-0	E421	0.00500	mg/L	<0.00500	<0.00500	0	Diff <2x LOR	
		Phosphorus, dissolved	7723-14-0	E421	0.500	mg/L	<0.500	<0.500	0	Diff <2x LOR	
		Potassium, dissolved	7440-09-7	E421	0.500	mg/L	29.9	30.2	0.752%	20%	
		Rubidium, dissolved	7440-17-7	E421	0.00200	mg/L	0.0176	0.0182	0.00060	Diff <2x LOR	
		Selenium, dissolved	7782-49-2	E421	0.000500	mg/L	<0.000500	<0.000500	0	Diff <2x LOR	
		Silicon, dissolved	7440-21-3	E421	0.500	mg/L	2.56	2.60	0.042	Diff <2x LOR	
		Silver, dissolved	7440-22-4	E421	0.000100	mg/L	<0.000100	<0.000100	0	Diff <2x LOR	
		Sodium, dissolved	7440-23-5	E421	0.500	mg/L	23.6	24.3	2.88%	20%	
		Strontium, dissolved	7440-23-5	E421	0.00200	mg/L	0.348	0.353	1.28%	20%	

Page :	6 of 17
Work Order :	WT2414011
Client :	CF Crozier & Associates
Project :	2227-69259



Sub-Matrix: Water							Labora	tory Duplicate (Dl	JP) Report		
Laboratory sample ID	Client sample ID	Analyte	CAS Number	Method	LOR	Unit	Original Result	Duplicate Result	RPD(%) or Difference	Duplicate Limits	Qualifier
Dissolved Metals (C	C Lot: 1469428) - conti	nued									
WT2413774-002	Anonymous	Sulfur, dissolved	7704-34-9	E421	5.00	mg/L	16.0	15.1	0.93	Diff <2x LOR	
		Tellurium, dissolved	13494-80-9	E421	0.00200	mg/L	<0.00200	<0.00200	0	Diff <2x LOR	
		Thallium, dissolved	7440-28-0	E421	0.000100	mg/L	<0.000100	<0.000100	0	Diff <2x LOR	
		Thorium, dissolved	7440-29-1	E421	0.00100	mg/L	<0.00100	<0.00100	0	Diff <2x LOR	
		Tin, dissolved	7440-31-5	E421	0.00100	mg/L	<0.00100	<0.00100	0	Diff <2x LOR	
		Titanium, dissolved	7440-32-6	E421	0.00300	mg/L	<0.00300	<0.00300	0	Diff <2x LOR	
		Tungsten, dissolved	7440-33-7	E421	0.00100	mg/L	<0.00100	<0.00100	0	Diff <2x LOR	
		Uranium, dissolved	7440-61-1	E421	0.000100	mg/L	0.000587	0.000577	0.000011	Diff <2x LOR	
		Vanadium, dissolved	7440-62-2	E421	0.00500	mg/L	<0.00500	<0.00500	0	Diff <2x LOR	
		Zinc, dissolved	7440-66-6	E421	0.0100	mg/L	0.174	0.181	4.29%	20%	
		Zirconium, dissolved	7440-67-7	E421	0.00300	mg/L	<0.00300	<0.00300	0	Diff <2x LOR	

Page :	7 of 17
Work Order :	WT2414011
Client :	CF Crozier & Associates
Project :	2227-69259



## Method Blank (MB) Report

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

ub-Matrix: Water						
nalyte	CAS Number	Method	LOR	Unit	Result	Qualifier
hysical Tests (QCLot: 1468699)						
Turbidity		E121	0.1	NTU	<0.10	
hysical Tests (QCLot: 1469701)						
Colour, apparent		E330	2	CU	<2.0	
hysical Tests (QCLot: 1472924)						
Alkalinity, total (as CaCO3)		E290	1	mg/L	<1.0	
hysical Tests (QCLot: 1472925)						
Conductivity		E100	1	μS/cm	1.3	
hysical Tests (QCLot: 1476573)						
Solids, total dissolved [TDS]		E162	10	mg/L	<10	
nions and Nutrients (QCLot: 1470994)						
Ammonia, total (as N)	7664-41-7	E298	0.005	mg/L	<0.0050	
nions and Nutrients (QCLot: 1472926)						
Nitrate (as N)	14797-55-8	E235.NO3	0.02	mg/L	<0.020	
nions and Nutrients (QCLot: 1472927)						
Nitrite (as N)	14797-65-0	E235.NO2	0.01	mg/L	<0.010	
nions and Nutrients (QCLot: 1472928)						
Chloride	16887-00-6	E235.CI	0.5	mg/L	<0.50	
nions and Nutrients (QCLot: 1472929)						
Sulfate (as SO4)	14808-79-8	E235.SO4	0.3	mg/L	<0.30	
nions and Nutrients (QCLot: 1472930)						
Fluoride	16984-48-8	E235.F	0.02	mg/L	<0.020	
nions and Nutrients (QCLot: 1472940)						
Phosphate, ortho-, dissolved (as P)	14265-44-2	E378-U	0.001	mg/L	<0.0010	
licrobiological Tests (QCLot: 1469285)						
Coliforms, Escherichia coli [E. coli]		E012A.EC	1	CFU/100mL	<1	
licrobiological Tests (QCLot: 1469287)						
Coliforms, total		E012.TC	1	CFU/100mL	<1	
otal Metals (QCLot: 1468238)						
Aluminum, total	7429-90-5	E420	0.003	mg/L	<0.0030	
Antimony, total	7440-36-0	E420	0.0001	mg/L	<0.00010	
Arsenic, total	7440-38-2	E420	0.0001	mg/L	<0.00010	
Barium, total	7440-39-3	E420	0.0001	mg/L	<0.00010	

Page	:	8 of 17
Work Order	:	WT2414011
Client	:	CF Crozier & Associates
Project	:	2227-69259



## Sub-Matrix: Water

Analyte	CAS Number	Method	LOR	Unit	Result	Qualifier
Total Metals (QCLot: 1468238) -	continued					
Beryllium, total	7440-41-7	E420	0.00002	mg/L	<0.000020	
Bismuth, total	7440-69-9	E420	0.00005	mg/L	<0.000050	
Boron, total	7440-42-8	E420	0.01	mg/L	<0.010	
Cadmium, total	7440-43-9	E420	0.000005	mg/L	<0.000050	
Calcium, total	7440-70-2	E420	0.05	mg/L	<0.050	
Cesium, total	7440-46-2	E420	0.00001	mg/L	<0.000010	
Chromium, total	7440-47-3	E420	0.0005	mg/L	<0.00050	
Cobalt, total	7440-48-4	E420	0.0001	mg/L	<0.00010	
Copper, total	7440-50-8	E420	0.0005	mg/L	<0.00050	
Iron, total	7439-89-6	E420	0.01	mg/L	<0.010	
Lead, total	7439-92-1	E420	0.00005	mg/L	<0.000050	
Lithium, total	7439-93-2	E420	0.001	mg/L	<0.0010	
Magnesium, total	7439-95-4	E420	0.005	mg/L	<0.0050	
Manganese, total	7439-96-5	E420	0.0001	mg/L	<0.00010	
Molybdenum, total	7439-98-7	E420	0.00005	mg/L	<0.000050	
Nickel, total	7440-02-0	E420	0.0005	mg/L	<0.00050	
Phosphorus, total	7723-14-0	E420	0.05	mg/L	<0.050	
Potassium, total	7440-09-7	E420	0.05	mg/L	<0.050	
Rubidium, total	7440-17-7	E420	0.0002	mg/L	<0.00020	
Selenium, total	7782-49-2	E420	0.00005	mg/L	<0.000050	
Silicon, total	7440-21-3	E420	0.1	mg/L	<0.10	
Silver, total	7440-22-4	E420	0.00001	mg/L	<0.000010	
Sodium, total	7440-23-5	E420	0.05	mg/L	<0.050	
Strontium, total	7440-24-6	E420	0.0002	mg/L	<0.00020	
Sulfur, total	7704-34-9	E420	0.5	mg/L	<0.50	
Tellurium, total	13494-80-9	E420	0.0002	mg/L	<0.00020	
Thallium, total	7440-28-0	E420	0.00001	mg/L	<0.000010	
Thorium, total	7440-29-1	E420	0.0001	mg/L	<0.00010	
Tin, total	7440-31-5	E420	0.0001	mg/L	<0.00010	
Titanium, total	7440-32-6	E420	0.0003	mg/L	<0.00030	
Tungsten, total	7440-33-7	E420	0.0001	mg/L	<0.00010	
Uranium, total	7440-61-1	E420	0.00001	mg/L	<0.000010	
Vanadium, total	7440-62-2	E420	0.0005	mg/L	<0.00050	
Zinc, total	7440-66-6	E420	0.003	mg/L	<0.0030	
Zirconium, total	7440-67-7	E420	0.0002	mg/L	<0.00020	

Page	:	9 of 17
Work Order	:	WT2414011
Client	:	CF Crozier & Associates
Project	:	2227-69259



## Sub-Matrix: Water

Analyte	CAS Number	Method	LOR	Unit	Result	Qualifier
Dissolved Metals (QCLot: 1469428)						
Aluminum, dissolved	7429-90-5	E421	0.001	mg/L	<0.0010	
Antimony, dissolved	7440-36-0	E421	0.0001	mg/L	<0.00010	
Arsenic, dissolved	7440-38-2	E421	0.0001	mg/L	<0.00010	
Barium, dissolved	7440-39-3	E421	0.0001	mg/L	<0.00010	
Beryllium, dissolved	7440-41-7	E421	0.00002	mg/L	<0.000020	
Bismuth, dissolved	7440-69-9	E421	0.00005	mg/L	<0.000050	
Boron, dissolved	7440-42-8	E421	0.01	mg/L	<0.010	
Cadmium, dissolved	7440-43-9	E421	0.000005	mg/L	<0.000050	
Calcium, dissolved	7440-70-2	E421	0.05	mg/L	<0.050	
Cesium, dissolved	7440-46-2	E421	0.00001	mg/L	<0.000010	
Chromium, dissolved	7440-47-3	E421	0.0005	mg/L	<0.00050	
Cobalt, dissolved	7440-48-4	E421	0.0001	mg/L	<0.00010	
Copper, dissolved	7440-50-8	E421	0.0002	mg/L	<0.00020	
Iron, dissolved	7439-89-6	E421	0.01	mg/L	<0.010	
Lead, dissolved	7439-92-1	E421	0.00005	mg/L	<0.000050	
Lithium, dissolved	7439-93-2	E421	0.001	mg/L	<0.0010	
Magnesium, dissolved	7439-95-4	E421	0.005	mg/L	<0.0050	
Manganese, dissolved	7439-96-5	E421	0.0001	mg/L	<0.00010	
Molybdenum, dissolved	7439-98-7	E421	0.00005	mg/L	<0.000050	
Nickel, dissolved	7440-02-0	E421	0.0005	mg/L	<0.00050	
Phosphorus, dissolved	7723-14-0	E421	0.05	mg/L	<0.050	
Potassium, dissolved	7440-09-7	E421	0.05	mg/L	<0.050	
Rubidium, dissolved	7440-17-7	E421	0.0002	mg/L	<0.00020	
Selenium, dissolved	7782-49-2	E421	0.00005	mg/L	<0.000050	
Silicon, dissolved	7440-21-3	E421	0.05	mg/L	<0.050	
Silver, dissolved	7440-22-4	E421	0.00001	mg/L	<0.000010	
Sodium, dissolved	7440-23-5	E421	0.05	mg/L	<0.050	
Strontium, dissolved	7440-24-6	E421	0.0002	mg/L	<0.00020	
Sulfur, dissolved	7704-34-9	E421	0.5	mg/L	<0.50	
Tellurium, dissolved	13494-80-9	E421	0.0002	mg/L	<0.00020	
Thallium, dissolved	7440-28-0	E421	0.00001	mg/L	<0.000010	
Thorium, dissolved	7440-29-1	E421	0.0001	mg/L	<0.00010	
Tin, dissolved	7440-31-5	E421	0.0001	mg/L	<0.00010	
Titanium, dissolved	7440-32-6	E421	0.0003	mg/L	<0.00030	
Tungsten, dissolved	7440-33-7	E421	0.0001	mg/L	<0.00010	

Page :	10 of 17
Work Order :	WT2414011
Client :	CF Crozier & Associates
Project :	2227-69259



### Sub-Matrix: Water

Analyte	CAS Number Me	ethod		LOR	Unit	Result	Qualifier
Dissolved Metals (QCLot: 1469428)	- continued						
Uranium, dissolved	7440-61-1 E42	21	0.	0.00001	mg/L	<0.000010	
Vanadium, dissolved	7440-62-2 E42	21	O	0.0005	mg/L	<0.00050	
Zinc, dissolved	7440-66-6 E42	21	(	0.001	mg/L	<0.0010	
Zirconium, dissolved	7440-67-7 E42	21	C	0.0002	mg/L	<0.00020	



## Laboratory Control Sample (LCS) Report

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

Sub-Matrix: Water						Laboratory Co	ontrol Sample (LCS)	Report	
					Spike	Recovery (%)	Recovery	Limits (%)	
Analyte	CAS Number	Method	LOR	Unit	Target Concentration	LCS	Low	High	Qualifier
Physical Tests (QCLot: 1468699)									
Turbidity		E121	0.1	NTU	200 NTU	102	85.0	115	
Physical Tests (QCLot: 1469701)									
Colour, apparent		E330	2	CU	25 CU	101	70.0	130	
Physical Tests (QCLot: 1472923)									
рН		E108		pH units	7 pH units	100	98.0	102	
Physical Tests (QCLot: 1472924)					100 /				
Alkalinity, total (as CaCO3)		E290	1	mg/L	150 mg/L	95.6	85.0	115	
Physical Tests (QCLot: 1472925)		E 400		····C/arra	4440.00/200	00.0	00.0	110	
Conductivity		E100	1	µS/cm	1410 µS/cm	99.8	90.0	110	
Physical Tests (QCLot: 1476573) Solids, total dissolved [TDS]		E162	10	ma/l	1000 mg/l	104	85.0	115	
Solids, total dissolved [1DS]		E 102	10	mg/L	1000 mg/L	104	05.0	115	
Anions and Nutrients (QCLot: 1470994)									1
Ammonia, total (as N)	7664-41-7	E298	0.005	mg/L	0.2 mg/L	99.5	85.0	115	
Anions and Nutrients (QCLot: 1472926)									
Nitrate (as N)	14797-55-8	E235.NO3	0.02	mg/L	2.5 mg/L	99.6	90.0	110	
Anions and Nutrients (QCLot: 1472927)									
Nitrite (as N)	14797-65-0	E235.NO2	0.01	mg/L	0.5 mg/L	99.0	90.0	110	
Anions and Nutrients (QCLot: 1472928)									
Chloride	16887-00-6	E235.Cl	0.5	mg/L	100 mg/L	100	90.0	110	
Anions and Nutrients (QCLot: 1472929)	14808-79-8	E225 804	0.2		100 mg/l	101	00.0	110	
Sulfate (as SO4)	14808-79-8	E230.8U4	0.3	mg/L	100 mg/L	101	90.0	110	
Anions and Nutrients (QCLot: 1472930) Fluoride	16984-48-8	E235 E	0.02	mg/L	1 mg/L	102	90.0	110	
	10904-40-0	L233.1	0.02	ing/L	T Hig/L	102	30.0	110	
Anions and Nutrients (QCLot: 1472940) Phosphate, ortho-, dissolved (as P)	14265-44-2	E378-U	0.001	mg/L	0.031 mg/L	97.3	80.0	120	
	11200 112		0.001		0.001	0,10	00.0		
Total Metals (QCLot: 1468238)									
Aluminum, total	7429-90-5		0.003	mg/L	0.1 mg/L	107	80.0	120	
Antimony, total	7440-36-0		0.0001	mg/L	0.05 mg/L	108	80.0	120	
Arsenic, total	7440-38-2		0.0001	mg/L	0.05 mg/L	109	80.0	120	
Barium, total	7440-39-3	E420	0.0001	mg/L	0.012 mg/L	103	80.0	120	

# Page : 12 of 17 Work Order : WT2414011 Client : CF Crozier & Associates Project : 2227-69259



Sub-Matrix: Water	Laboratory Control Sample (LCS) Report							
				Spike	Recovery (%)	Recovery	Limits (%)	
Analyte	CAS Number Method	LOR	Unit	Target Concentration	LCS	Low	High	Qualifier
Fotal Metals (QCLot: 1468238) - contir	nued							
Beryllium, total	7440-41-7 E420	0.00002	mg/L	0.005 mg/L	110	80.0	120	
Bismuth, total	7440-69-9 E420	0.00005	mg/L	0.05 mg/L	106	80.0	120	
Boron, total	7440-42-8 E420	0.01	mg/L	0.05 mg/L	102	80.0	120	
Cadmium, total	7440-43-9 E420	0.000005	mg/L	0.005 mg/L	98.3	80.0	120	
Calcium, total	7440-70-2 E420	0.05	mg/L	2.5 mg/L	104	80.0	120	
Cesium, total	7440-46-2 E420	0.00001	mg/L	0.002 mg/L	108	80.0	120	
Chromium, total	7440-47-3 E420	0.0005	mg/L	0.012 mg/L	104	80.0	120	
Cobalt, total	7440-48-4 E420	0.0001	mg/L	0.012 mg/L	103	80.0	120	
Copper, total	7440-50-8 E420	0.0005	mg/L	0.012 mg/L	101	80.0	120	
ron, total	7439-89-6 E420	0.01	mg/L	0.05 mg/L	102	80.0	120	
_ead, total	7439-92-1 E420	0.00005	mg/L	0.025 mg/L	106	80.0	120	
_ithium, total	7439-93-2 E420	0.001	mg/L	0.012 mg/L	105	80.0	120	
Magnesium, total	7439-95-4 E420	0.005	mg/L	2.5 mg/L	110	80.0	120	
Manganese, total	7439-96-5 E420	0.0001	mg/L	0.012 mg/L	104	80.0	120	
Molybdenum, total	7439-98-7 E420	0.00005	mg/L	0.012 mg/L	105	80.0	120	
Nickel, total	7440-02-0 E420	0.0005	mg/L	0.025 mg/L	102	80.0	120	
Phosphorus, total	7723-14-0 E420	0.05	mg/L	0.5 mg/L	110	80.0	120	
Potassium, total	7440-09-7 E420	0.05	mg/L	2.5 mg/L	101	80.0	120	
Rubidium, total	7440-17-7 E420	0.0002	mg/L	0.005 mg/L	107	80.0	120	
Selenium, total	7782-49-2 E420	0.00005	mg/L	0.05 mg/L	103	80.0	120	
Silicon, total	7440-21-3 E420	0.1	mg/L	0.5 mg/L	98.2	80.0	120	
Silver, total	7440-22-4 E420	0.00001	mg/L	0.005 mg/L	103	80.0	120	
Sodium, total	7440-23-5 E420	0.05	mg/L	2.5 mg/L	104	80.0	120	
Strontium, total	7440-24-6 E420	0.0002	mg/L	0.012 mg/L	109	80.0	120	
Sulfur, total	7704-34-9 E420	0.5	mg/L	2.5 mg/L	102	80.0	120	
Fellurium, total	13494-80-9 E420	0.0002	mg/L	0.005 mg/L	102	80.0	120	
Fhallium, total	7440-28-0 E420	0.00001	mg/L	0.05 mg/L	102	80.0	120	
Fhorium, total	7440-29-1 E420	0.0001	mg/L	0.005 mg/L	94.6	80.0	120	
Γin, total	7440-31-5 E420	0.0001	mg/L	0.025 mg/L	101	80.0	120	
Γitanium, total	7440-32-6 E420	0.0003	mg/L	0.012 mg/L	102	80.0	120	
Fungsten, total	7440-33-7 E420	0.0001	mg/L	0.005 mg/L	104	80.0	120	
Jranium, total	7440-61-1 E420	0.00001	mg/L	0 mg/L	107	80.0	120	
/anadium, total	7440-62-2 E420	0.0005	mg/L	0.025 mg/L	105	80.0	120	
Zinc, total	7440-66-6 E420	0.003	mg/L	0.025 mg/L	115	80.0	120	
Zirconium, total	7440-67-7 E420	0.0002	mg/L	0.005 mg/L	101	80.0	120	

# Page : 13 of 17 Work Order : WT2414011 Client : CF Crozier & Associates Project : 2227-69259



Sub-Matrix: Water	Laboratory Control Sample (LCS) Report								
					Spike	Recovery (%)	Recovery	Limits (%)	
Analyte	CAS Number	Method	LOR	Unit	Target Concentration	LCS	Low	High	Qualifier
Dissolved Metals (QCLot: 1469428)									
Aluminum, dissolved	7429-90-5	E421	0.001	mg/L	0.1 mg/L	109	80.0	120	
Antimony, dissolved	7440-36-0	E421	0.0001	mg/L	0.05 mg/L	103	80.0	120	
Arsenic, dissolved	7440-38-2	E421	0.0001	mg/L	0.05 mg/L	112	80.0	120	
Barium, dissolved	7440-39-3	E421	0.0001	mg/L	0.012 mg/L	108	80.0	120	
Beryllium, dissolved	7440-41-7	E421	0.00002	mg/L	0.005 mg/L	106	80.0	120	
Bismuth, dissolved	7440-69-9	E421	0.00005	mg/L	0.05 mg/L	109	80.0	120	
Boron, dissolved	7440-42-8	E421	0.01	mg/L	0.05 mg/L	99.2	80.0	120	
Cadmium, dissolved	7440-43-9	E421	0.000005	mg/L	0.005 mg/L	104	80.0	120	
Calcium, dissolved	7440-70-2	E421	0.05	mg/L	2.5 mg/L	104	80.0	120	
Cesium, dissolved	7440-46-2	E421	0.00001	mg/L	0.002 mg/L	112	80.0	120	
Chromium, dissolved	7440-47-3	E421	0.0005	mg/L	0.012 mg/L	104	80.0	120	
Cobalt, dissolved	7440-48-4	E421	0.0001	mg/L	0.012 mg/L	103	80.0	120	
Copper, dissolved	7440-50-8	E421	0.0002	mg/L	0.012 mg/L	102	80.0	120	
ron, dissolved	7439-89-6	E421	0.01	mg/L	0.05 mg/L	104	80.0	120	
_ead, dissolved	7439-92-1	E421	0.00005	mg/L	0.025 mg/L	107	80.0	120	
_ithium, dissolved	7439-93-2	E421	0.001	mg/L	0.012 mg/L	98.0	80.0	120	
Magnesium, dissolved	7439-95-4	E421	0.005	mg/L	2.5 mg/L	114	80.0	120	
Manganese, dissolved	7439-96-5	E421	0.0001	mg/L	0.012 mg/L	109	80.0	120	
Molybdenum, dissolved	7439-98-7	E421	0.00005	mg/L	0.012 mg/L	108	80.0	120	
Nickel, dissolved	7440-02-0	E421	0.0005	mg/L	0.025 mg/L	102	80.0	120	
Phosphorus, dissolved	7723-14-0	E421	0.05	mg/L	0.5 mg/L	110	80.0	120	
Potassium, dissolved	7440-09-7	E421	0.05	mg/L	2.5 mg/L	105	80.0	120	
Rubidium, dissolved	7440-17-7	E421	0.0002	mg/L	0.005 mg/L	116	80.0	120	
Selenium, dissolved	7782-49-2	E421	0.00005	mg/L	0.05 mg/L	106	80.0	120	
Silicon, dissolved	7440-21-3	E421	0.05	mg/L	0.5 mg/L	98.7	60.0	140	
Silver, dissolved	7440-22-4	E421	0.00001	mg/L	0.005 mg/L	106	80.0	120	
Sodium, dissolved	7440-23-5	E421	0.05	mg/L	2.5 mg/L	104	80.0	120	
Strontium, dissolved	7440-24-6	E421	0.0002	mg/L	0.012 mg/L	111	80.0	120	
Sulfur, dissolved	7704-34-9	E421	0.5	mg/L	2.5 mg/L	103	80.0	120	
Tellurium, dissolved	13494-80-9	E421	0.0002	mg/L	0.005 mg/L	104	80.0	120	
Fhallium, dissolved	7440-28-0	E421	0.00001	mg/L	0.05 mg/L	105	80.0	120	
Thorium, dissolved	7440-29-1	E421	0.0001	mg/L	0.005 mg/L	99.9	80.0	120	
Tin, dissolved	7440-31-5	E421	0.0001	mg/L	0.025 mg/L	108	80.0	120	
Titanium, dissolved	7440-32-6	E421	0.0003	mg/L	0.012 mg/L	105	80.0	120	
Tungsten, dissolved	7440-33-7	E421	0.0001	mg/L	0.005 mg/L	107	80.0	120	
Uranium, dissolved	7440-61-1	E421	0.00001	mg/L	0 mg/L	107	80.0	120	

Page :	14 of 17
Work Order :	WT2414011
Client :	CF Crozier & Associates
Project :	2227-69259



Sub-Matrix: Water	-Matrix: Water					Laboratory Control Sample (LCS) Report						
	Spike	Recovery (%)	Recovery Limits (%)									
Analyte	CAS Number	Method	LOR	Unit	Target Concentration	LCS	Low	High	Qualifier			
Dissolved Metals (QCLot: 1469428) - c	ontinued											
Vanadium, dissolved	7440-62-2	E421	0.0005	mg/L	0.025 mg/L	106	80.0	120				
Zinc, dissolved	7440-66-6	E421	0.001	mg/L	0.025 mg/L	107	80.0	120				
Zirconium, dissolved	7440-67-7	E421	0.0002	mg/L	0.005 mg/L	106	80.0	120				



## Matrix Spike (MS) Report

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

Sub-Matrix: Water	trix: Water				Matrix Spike (MS) Report						
					Spi	ike	Recovery (%)		Limits (%)		
Laboratory sample	ID Client sample ID	Analyte	CAS Number	Method	Concentration	Target	MS	Low	High	Qualifie	
Anions and Nut	rients (QCLot: 14709	94)									
HA2401203-001	Anonymous	Ammonia, total (as N)	7664-41-7	E298	0.0916 mg/L	0.1 mg/L	91.6	75.0	125		
Anions and Nut	rients (QCLot: 14729	26)									
WT2414099-001	Anonymous	Nitrate (as N)	14797-55-8	E235.NO3	12.0 mg/L	12.5 mg/L	96.4	75.0	125		
Anions and Nut	rients (QCLot: 14729	27)									
WT2414099-001	Anonymous	Nitrite (as N)	14797-65-0	E235.NO2	2.53 mg/L	2.5 mg/L	101	75.0	125		
Anions and Nut	rients (QCLot: 14729	28)									
WT2414099-001	Anonymous	Chloride	16887-00-6	E235.Cl	496 mg/L	500 mg/L	99.2	75.0	125		
Anions and Nut	rients (QCLot: 14729	29)									
WT2414099-001	Anonymous	Sulfate (as SO4)	14808-79-8	E235.SO4	ND mg/L		ND	75.0	125		
Anions and Nut	rients (QCLot: 14729	30)			-				1		
WT2414099-001	Anonymous	Fluoride	16984-48-8	E235.F	5.25 mg/L	5 mg/L	105	75.0	125		
Anions and Nut	rients (QCLot: 14729	40)									
WT2413896-002	Anonymous	Phosphate, ortho-, dissolved (as P)	14265-44-2	E378-U	0.0230 mg/L	0.02 mg/L	118	70.0	130		
otal Metals (Q	CLot: 1468238)						<u> </u>				
BF2400040-002	Anonymous	Aluminum, total	7429-90-5	E420	0.104 mg/L	0.1 mg/L	104	70.0	130		
		Antimony, total	7440-36-0	E420	0.0532 mg/L	0.05 mg/L	106	70.0	130		
		Arsenic, total	7440-38-2	E420	0.0532 mg/L	0.05 mg/L	106	70.0	130		
		Barium, total	7440-39-3	E420	0.0120 mg/L	0.012 mg/L	96.3	70.0	130		
		Beryllium, total	7440-41-7	E420	0.00457 mg/L	0.005 mg/L	91.4	70.0	130		
		Bismuth, total	7440-69-9	E420	0.0475 mg/L	0.05 mg/L	95.1	70.0	130		
		Boron, total	7440-42-8	E420	0.047 mg/L	0.05 mg/L	93.7	70.0	130		
		Cadmium, total	7440-43-9	E420	0.00507 mg/L	0.005 mg/L	101	70.0	130		
		Calcium, total	7440-70-2	E420	ND mg/L		ND	70.0	130		
		Cesium, total	7440-46-2	E420	0.00260 mg/L	0.002 mg/L	104	70.0	130		
		Chromium, total	7440-47-3	E420	0.0129 mg/L	0.012 mg/L	103	70.0	130		
		Cobalt, total	7440-48-4	E420	0.0122 mg/L	0.012 mg/L	97.7	70.0	130		
		Copper, total	7440-50-8	E420	0.0126 mg/L	0.012 mg/L	101	70.0	130		
		Iron, total	7439-89-6	E420	ND mg/L		ND	70.0	130		
		Lead, total	7439-89-0	E420	0.0239 mg/L	0.025 mg/L	95.7	70.0	130		
		Lithium, total	7439-92-1	E420	-	-		70.0	130		
					0.0111 mg/L	0.012 mg/L	89.1				
		Magnesium, total	7439-95-4	E420	ND mg/L		ND	70.0	130		
		Manganese, total	7439-96-5	E420	ND mg/L		ND	70.0	130		
		Molybdenum, total	7439-98-7	E420	0.0129 mg/L	0.012 mg/L	103	70.0	130		
		Nickel, total	7440-02-0	E420	0.0237 mg/L	0.025 mg/L	94.6	70.0	130		
		Phosphorus, total	7723-14-0	E420	0.542 mg/L	0.5 mg/L	108	70.0	130		

Page	:	16 of 17
Work Order	:	WT2414011
Client	:	CF Crozier & Associates
Project	:	2227-69259



b-Matrix: Water				Matrix Spike (MS) Report							
					Spi	ike	Recovery (%)	Recovery	Limits (%)		
Laboratory sample ID	Client sample ID	Analyte	CAS Number	Method	Concentration	Target	MS	Low	High	Qualifier	
otal Metals (QC	Lot: 1468238) - con	tinued									
BF2400040-002	Anonymous	Potassium, total	7440-09-7	E420	2.31 mg/L	2.5 mg/L	92.3	70.0	130		
		Rubidium, total	7440-17-7	E420	0.00515 mg/L	0.005 mg/L	103	70.0	130		
		Selenium, total	7782-49-2	E420	0.0509 mg/L	0.05 mg/L	102	70.0	130		
		Silicon, total	7440-21-3	E420	0.46 mg/L	0.5 mg/L	92.6	70.0	130		
		Silver, total	7440-22-4	E420	0.00497 mg/L	0.005 mg/L	99.4	70.0	130		
		Sodium, total	7440-23-5	E420	ND mg/L		ND	70.0	130		
		Strontium, total	7440-24-6	E420	ND mg/L		ND	70.0	130		
		Sulfur, total	7704-34-9	E420	ND mg/L		ND	70.0	130		
		Tellurium, total	13494-80-9	E420	0.00492 mg/L	0.005 mg/L	98.5	70.0	130		
		Thallium, total	7440-28-0	E420	0.0477 mg/L	0.05 mg/L	95.4	70.0	130		
		Thorium, total	7440-29-1	E420	0.00474 mg/L	0.005 mg/L	94.8	70.0	130		
		Tin, total	7440-31-5	E420	0.0259 mg/L	0.025 mg/L	104	70.0	130		
		Titanium, total	7440-32-6	E420	0.0118 mg/L	0.012 mg/L	94.9	70.0	130		
		Tungsten, total	7440-33-7	E420	0.00515 mg/L	0.005 mg/L	103	70.0	130		
		Uranium, total	7440-61-1	E420	0.000254 mg/L	0 mg/L	102	70.0	130		
		Vanadium, total	7440-62-2	E420	0.0259 mg/L	0.025 mg/L	102	70.0	130		
		Zinc, total	7440-66-6	E420	0.0258 mg/L	0.025 mg/L	104	70.0	130		
		Zirconium, total	7440-67-7	E420	0.00520 mg/L	0.005 mg/L	103	70.0	130		
ssolved Metals	(QCLot: 1469428)	Zirconium, totai	7440-07-7	2420	0.00320 mg/L	0.003 mg/L	104	70.0	130		
			7400.00.5	E404	0.440 mm/l	0.4	110	70.0	400		
/T2413852-001	Anonymous	Aluminum, dissolved	7429-90-5	E421	0.110 mg/L	0.1 mg/L	110	70.0	130		
		Antimony, dissolved	7440-36-0	E421	0.0510 mg/L	0.05 mg/L	102	70.0	130		
		Arsenic, dissolved	7440-38-2	E421	0.0578 mg/L	0.05 mg/L	116	70.0	130		
		Barium, dissolved	7440-39-3	E421	ND mg/L		ND	70.0	130		
		Beryllium, dissolved	7440-41-7	E421	0.00568 mg/L	0.005 mg/L	114	70.0	130		
		Bismuth, dissolved	7440-69-9	E421	0.0481 mg/L	0.05 mg/L	96.2	70.0	130		
		Boron, dissolved	7440-42-8	E421	ND mg/L		ND	70.0	130		
		Cadmium, dissolved	7440-43-9	E421	0.00487 mg/L	0.005 mg/L	97.4	70.0	130		
		Calcium, dissolved	7440-70-2	E421	ND mg/L		ND	70.0	130		
		Cesium, dissolved	7440-46-2	E421	0.00273 mg/L	0.002 mg/L	109	70.0	130		
		Chromium, dissolved	7440-47-3	E421	0.0130 mg/L	0.012 mg/L	104	70.0	130		
		Cobalt, dissolved	7440-48-4	E421	0.0124 mg/L	0.012 mg/L	98.8	70.0	130		
		Copper, dissolved	7440-50-8	E421	0.0118 mg/L	0.012 mg/L	94.5	70.0	130		
		Iron, dissolved	7439-89-6	E421	ND mg/L		ND	70.0	130		
		Lead, dissolved	7439-92-1	E421	0.0246 mg/L	0.025 mg/L	98.4	70.0	130		
		Lithium, dissolved	7439-93-2	E421	0.0137 mg/L	0.012 mg/L	110	70.0	130		
		Magnesium, dissolved	7439-95-4	E421	ND mg/L		ND	70.0	130		
		Manganese, dissolved	7439-96-5	E421	ND mg/L		ND	70.0	130		
		Molybdenum, dissolved	7439-98-7	E421	0.0136 mg/L	0.012 mg/L	109	70.0	130		
		Nickel, dissolved	7440-02-0	E421	0.0237 mg/L	0.025 mg/L	94.9	70.0	130		
		Phosphorus, dissolved	7723-14-0	E421	0.590 mg/L	0.5 mg/L	118	70.0	130		
		Potassium, dissolved	7440-09-7	E421	ND mg/L		ND	70.0	130		
		Rubidium, dissolved	7440-17-7	E421	0.00566 mg/L	0.005 mg/L	113	70.0	130		
		Selenium, dissolved	7782-49-2	E421	0.0535 mg/L	0.05 mg/L	107	70.0	130		
	1	Silicon, dissolved	7440-21-3	E421	ND mg/L		ND	70.0	130	·	

Page	:	17 of 17
Work Order	:	WT2414011
Client	:	CF Crozier & Associates
Project	:	2227-69259



## Sub-Matrix: Wate

Sub-Matrix: Water							Matrix Spil	Matrix Spike (MS) Report					
					Spi	ke	Recovery (%)	Recovery	Limits (%)				
Laboratory sample ID	Client sample ID	Analyte	CAS Number	Method	Concentration	Target	MS	Low	High	Qualifier			
Dissolved Metals	(QCLot: 1469428) -	continued											
WT2413852-001	Anonymous	Silver, dissolved	7440-22-4	E421	0.00292 mg/L	0.005 mg/L	58.3	70.0	130	MS-Ag			
		Sodium, dissolved	7440-23-5	E421	ND mg/L		ND	70.0	130				
		Strontium, dissolved	7440-24-6	E421	ND mg/L		ND	70.0	130				
		Sulfur, dissolved	7704-34-9	E421	2.84 mg/L	2.5 mg/L	114	70.0	130				
		Tellurium, dissolved	13494-80-9	E421	0.00487 mg/L	0.005 mg/L	97.4	70.0	130				
		Thallium, dissolved	7440-28-0	E421	0.0487 mg/L	0.05 mg/L	97.4	70.0	130				
		Thorium, dissolved	7440-29-1	E421	0.00467 mg/L	0.005 mg/L	93.3	70.0	130				
		Tin, dissolved	7440-31-5	E421	0.0259 mg/L	0.025 mg/L	104	70.0	130				
		Titanium, dissolved	7440-32-6	E421	0.0136 mg/L	0.012 mg/L	109	70.0	130				
		Tungsten, dissolved	7440-33-7	E421	0.00525 mg/L	0.005 mg/L	105	70.0	130				
		Uranium, dissolved	7440-61-1	E421	ND mg/L		ND	70.0	130				
		Vanadium, dissolved	7440-62-2	E421	0.0274 mg/L	0.025 mg/L	110	70.0	130				
		Zinc, dissolved	7440-66-6	E421	0.0263 mg/L	0.025 mg/L	105	70.0	130				
		Zirconium, dissolved	7440-67-7	E421	0.00549 mg/L	0.005 mg/L	110	70.0	130				

## MS-Ag

MS-Ag: Matrix Spike recovery for silver was marginally below DQO (40 to <60%) due to its instability in the sample matrix. Silver was not detected. Reported result (< LOR) is reliable



	QUALITY CONTROL INTERPRETIVE REPORT								
Work Order	:WT2414011	Page	: 1 of 11						
Client	CF Crozier & Associates	Laboratory	: ALS Environmental - Waterloo						
Contact	: Victoria Mazur	Account Manager	: Andrew Martin						
Address	2800 High Point Drive	Address	: 60 Northland Road, Unit 1						
	Milton ON Canada L9T 6P4		Waterloo, Ontario Canada N2V 2B8						
Telephone	: (548) 708-0039	Telephone	: +1 519 886 6910						
Project	: 2227-69259	Date Samples Received	: 30-May-2024 13:20						
PO	:	Issue Date	: 06-Jun-2024 20:11						
C-O-C number	: 23-1096606								
Sampler	: Victoria Mazur								
Site	:								
Quote number	: 2024 SOA								
No. of samples received	:1								
No. of samples analysed	:1								

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

### Key

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

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

DQO: Data Quality Objective.

LOR: Limit of Reporting (detection limit).

RPD: Relative Percent Difference.

## Workorder Comments

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

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

- No Method Blank value outliers occur.
- No Duplicate outliers occur.
- <u>No</u> Laboratory Control Sample (LCS) outliers occur
- Matrix Spike outliers occur please see following pages for full details.
- No Test sample Surrogate recovery outliers exist.

## **Outliers: Reference Material (RM) Samples**

• No Reference Material (RM) Sample outliers occur.

## Outliers : Analysis Holding Time Compliance (Breaches) Analysis Holding Time Outliers exist - please see following pages for full details.

## **Outliers : Frequency of Quality Control Samples**

• <u>No</u> Quality Control Sample Frequency Outliers occur.



## **Outliers : Quality Control Samples**

Duplicates, Method Blanks, Laboratory Control Samples and Matrix Spikes

## Matrix: Water

Analyte Group		Laboratory sample ID	Client/Ref Sample ID	Analyte	CAS Number	Method	Result	Limits	Comment		
Matrix Spike (MS) Recoveries											
Dissolved Metals		Anonymous	Anonymous	Silver, dissolved	7440-22-4	E421	58.3 % <sup>MS-Ag</sup>	70.0-130%	Recovery less than lower data quality objective		
Result Qualifiers       Qualifier     Description											
MS-Ag	MS-Ag: Matrix Spike recovery for silver was marginally below DQO (40 to <60%) due to its instability in the sample matrix. Silver was not detected. Reported result (< LOR) is reliable										



## Analysis Holding Time Compliance

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

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

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

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

Matrix: Water					E١	/aluation: × =	Holding time exce	edance ; •	= Within	Holding Tim
Analyte Group : Analytical Method	Method	Sampling Date	Extraction / Preparation				Analysis			
Container / Client Sample ID(s)			Preparation	Holding	Times Eval	Analysis Date	Holding Times		Eval	
			Date	Rec	Actual			Rec	Actual	
Anions and Nutrients : Ammonia by Fluorescence										
Amber glass total (sulfuric acid) [ON MECP]										
MW 23-3	E298	30-May-2024	01-Jun-2024	28	2 days	1	03-Jun-2024	28 days	4 days	✓
				days						
Anions and Nutrients : Chloride in Water by IC										
HDPE [ON MECP]										
MW 23-3	E235.Cl	30-May-2024	03-Jun-2024	28	4 days	1	04-Jun-2024	28 days	5 days	✓
				days						
Anions and Nutrients : Dissolved Orthophosphate by Colourimetry (Ultra Tr	ace Level 0.001 mg/L)									
HDPE [ON MECP]										
MW 23-3	E378-U	30-May-2024	03-Jun-2024	7 days	4 days	1	05-Jun-2024	7 days	6 days	✓
					-			-		
Anions and Nutrients : Fluoride in Water by IC										
HDPE [ON MECP]										
MW 23-3	E235.F	30-May-2024	03-Jun-2024	28	4 days	1	04-Jun-2024	28 days	5 days	1
				days	-					
Anions and Nutrients : Nitrate in Water by IC										
HDPE [ON MECP]										
MW 23-3	E235.NO3	30-May-2024	03-Jun-2024	7 days	4 days	1	04-Jun-2024	7 days	5 days	1
		, , , , , , , , , , , , , , , , , , ,							,-	
Anions and Nutrients : Nitrite in Water by IC										
HDPE [ON MECP]										
MW 23-3	E235.NO2	30-May-2024	03-Jun-2024	7 days	4 days	1	04-Jun-2024	7 days	5 days	1
10100 20-0	L200.NO2	00-Way-2024	00-001-202-	/ ddy5	- days	·	04-0411-2024	/ ddy5	0 duy5	•
Anions and Nutrients : Sulfate in Water by IC										
HDPE [ON MECP] MW 23-3	E235.SO4	30-May-2024	03-Jun-2024	20	4 days	1	04-Jun-2024	28 days	5 days	1
	L233.304	50-iviay-2024	03-Jun-2024	28	+ uays	•	04-Juli-2024	∠o uays	Juays	•
				days						



nalyte Group : Analytical Method	Method	Sampling Date	Ex	traction / Pi	reparation			Analys	is	
Container / Client Sample ID(s)			Preparation	Holdin	g Times	Eval	Analysis Date	Holding	, Times	Eval
			Date	Rec	Actual			Rec	Actual	
issolved Metals : Dissolved Metals in Water by CRC ICPMS			Duto							
HDPE [ON MECP]										
MW 23-3	E421	30-May-2024	31-May-2024	0 hrs	27 hrs	× UCP	31-May-2024	0 hrs	27 hrs	¥ UCP
licrobiological Tests : E. coli (MF-mFC-BCIG)								1		
Sterile HDPE (Sodium thiosulphate) [ON MECP]										
MW 23-3	E012A.EC	30-May-2024					31-May-2024	48 hrs	24 hrs	✓
licrobiological Tests : Total Coliforms (MF-mEndo)										
Sterile HDPE (Sodium thiosulphate) [ON MECP]										
MW 23-3	E012.TC	30-May-2024					31-May-2024	48 hrs	24 hrs	1
hysical Tests : Alkalinity Species by Titration										
HDPE [ON MECP]										
MW 23-3	E290	30-May-2024	03-Jun-2024	14 days	4 days	1	05-Jun-2024	14 days	6 days	~
hysical Tests : Colour (Apparent) by Spectrometer										
HDPE [ON MECP]										
MW 23-3	E330	30-May-2024					31-May-2024	48 hrs	27 hrs	~
hysical Tests : Conductivity in Water								I		
HDPE [ON MECP]										
MW 23-3	E100	30-May-2024	03-Jun-2024	28	4 days	1	05-Jun-2024	28 days	6 days	1
				days						
hysical Tests : pH by Meter										
HDPE [ON MECP]										
MW 23-3	E108	30-May-2024	03-Jun-2024	14 days	4 days	√	05-Jun-2024	14 days	6 days	~
hysical Tests : TDS by Gravimetry				.,-	I		I	I		
HDPE [ON MECP]										
MW 23-3	E162	30-May-2024					05-Jun-2024	7 days	6 days	1
hysical Tests : Turbidity by Nephelometry HDPE [ON MECP]										
MW 23-3	E121	30-May-2024					31-May-2024	48 hrs	21 hrs	1
	L121	00-may-2024					01-101ay-2024	-101115	211113	•



Matrix: Water					Ev	aluation: × =	Holding time excee	edance ; •	= Within	Holding Tim			
Analyte Group : Analytical Method	Method	Sampling Date	Ext	raction / Pr	eparation			Analysis					
Container / Client Sample ID(s)			Preparation	Holding	g Times	Eval	Analysis Date	Holding	Eval				
			Date	Rec	Actual			Rec	Actual	1			
Total Metals : Total Metals in Water by CRC ICPMS													
HDPE [ON MECP]	E420	30-May-2024	31-May-2024	0 hrs	16 hrs		31-Mav-2024	0 hrs	23 hrs				
MW 23-3	⊑420	50-ividy-2024	31-iviay-2024	Unrs	10 Nrs	UCP	31-iviay-2024	Unrs	∠o nrs	UCP			

#### Legend & Qualifier Definitions

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

UCP: Unsuitable Container and/or Preservative used (invalidates standard hold time). Maximum hold time of zero applied. Test results may be biased low / unreliable, and may not meet regulatory requirements.



## **Quality Control Parameter Frequency Compliance**

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

Quality Control Sample Type			Co	ount		Frequency (%)	in specification
Analytical Methods	Method	QC Lot #	QC	Regular	Actual	Expected	Evaluation
Laboratory Duplicates (DUP)							
Alkalinity Species by Titration	E290	1472924	1	20	5.0	5.0	1
Ammonia by Fluorescence	E298	1470994	1	20	5.0	5.0	1
Chloride in Water by IC	E235.Cl	1472928	1	20	5.0	5.0	1
Colour (Apparent) by Spectrometer	E330	1469701	1	16	6.2	5.0	✓
Conductivity in Water	E100	1472925	1	20	5.0	5.0	✓
Dissolved Metals in Water by CRC ICPMS	E421	1469428	1	20	5.0	5.0	✓
Dissolved Orthophosphate by Colourimetry (Ultra Trace Level 0.001 mg/L)	E378-U	1472940	1	19	5.2	5.0	✓
E. coli (MF-mFC-BCIG)	E012A.EC	1469285	1	20	5.0	5.0	✓
Fluoride in Water by IC	E235.F	1472930	1	8	12.5	5.0	✓
Nitrate in Water by IC	E235.NO3	1472926	1	20	5.0	5.0	✓
Nitrite in Water by IC	E235.NO2	1472927	1	20	5.0	5.0	
pH by Meter	E108	1472923	1	20	5.0	5.0	✓
Sulfate in Water by IC	E235.SO4	1472929	1	20	5.0	5.0	✓
TDS by Gravimetry	E162	1476573	1	20	5.0	5.0	✓
Total Coliforms (MF-mEndo)	E012.TC	1469287	1	20	5.0	5.0	✓
Total Metals in Water by CRC ICPMS	E420	1468238	1	18	5.5	5.0	✓
Turbidity by Nephelometry	E121	1468699	1	20	5.0	5.0	~
Laboratory Control Samples (LCS)							
Alkalinity Species by Titration	E290	1472924	1	20	5.0	5.0	✓
Ammonia by Fluorescence	E298	1470994	1	20	5.0	5.0	✓
Chloride in Water by IC	E235.Cl	1472928	1	20	5.0	5.0	✓
Colour (Apparent) by Spectrometer	E330	1469701	1	16	6.2	5.0	1
Conductivity in Water	E100	1472925	1	20	5.0	5.0	1
Dissolved Metals in Water by CRC ICPMS	E421	1469428	1	20	5.0	5.0	✓
Dissolved Orthophosphate by Colourimetry (Ultra Trace Level 0.001 mg/L)	E378-U	1472940	1	19	5.2	5.0	✓
Fluoride in Water by IC	E235.F	1472930	1	8	12.5	5.0	✓
Nitrate in Water by IC	E235.NO3	1472926	1	20	5.0	5.0	✓
Nitrite in Water by IC	E235.NO2	1472927	1	20	5.0	5.0	✓
oH by Meter	E108	1472923	1	20	5.0	5.0	✓
Sulfate in Water by IC	E235.SO4	1472929	1	20	5.0	5.0	✓
IDS by Gravimetry	E162	1476573	1	20	5.0	5.0	✓
Total Metals in Water by CRC ICPMS	E420	1468238	1	18	5.5	5.0	✓
Turbidity by Nephelometry	E121	1468699	1	20	5.0	5.0	✓
Method Blanks (MB)							
Alkalinity Species by Titration	E290	1472924	1	20	5.0	5.0	1

Page	:	8 of 11
Work Order	:	WT2414011
Client	:	CF Crozier & Associates
Project	:	2227-69259



Matrix: Water		Evaluatio	on: × = QC freque	ency outside spe	ecification; 🗸 = (	QC frequency wit	hin specificatio
Quality Control Sample Type			Co	ount		Frequency (%)	
Analytical Methods	Method	QC Lot #	QC	Regular	Actual	Expected	Evaluation
Method Blanks (MB) - Continued							
Ammonia by Fluorescence	E298	1470994	1	20	5.0	5.0	1
Chloride in Water by IC	E235.Cl	1472928	1	20	5.0	5.0	✓
Colour (Apparent) by Spectrometer	E330	1469701	1	16	6.2	5.0	1
Conductivity in Water	E100	1472925	1	20	5.0	5.0	✓
Dissolved Metals in Water by CRC ICPMS	E421	1469428	1	20	5.0	5.0	✓
Dissolved Orthophosphate by Colourimetry (Ultra Trace Level 0.001 mg/L)	E378-U	1472940	1	19	5.2	5.0	✓
E. coli (MF-mFC-BCIG)	E012A.EC	1469285	1	20	5.0	5.0	✓
Fluoride in Water by IC	E235.F	1472930	1	8	12.5	5.0	✓
Nitrate in Water by IC	E235.NO3	1472926	1	20	5.0	5.0	✓
Nitrite in Water by IC	E235.NO2	1472927	1	20	5.0	5.0	✓
Sulfate in Water by IC	E235.SO4	1472929	1	20	5.0	5.0	✓
TDS by Gravimetry	E162	1476573	1	20	5.0	5.0	✓
Total Coliforms (MF-mEndo)	E012.TC	1469287	1	20	5.0	5.0	✓
Total Metals in Water by CRC ICPMS	E420	1468238	1	18	5.5	5.0	✓
Turbidity by Nephelometry	E121	1468699	1	20	5.0	5.0	1
Matrix Spikes (MS)							
Ammonia by Fluorescence	E298	1470994	1	20	5.0	5.0	✓
Chloride in Water by IC	E235.Cl	1472928	1	20	5.0	5.0	1
Dissolved Metals in Water by CRC ICPMS	E421	1469428	1	20	5.0	5.0	~
Dissolved Orthophosphate by Colourimetry (Ultra Trace Level 0.001 mg/L)	E378-U	1472940	1	19	5.2	5.0	✓
Fluoride in Water by IC	E235.F	1472930	1	8	12.5	5.0	~
Nitrate in Water by IC	E235.NO3	1472926	1	20	5.0	5.0	✓
Nitrite in Water by IC	E235.NO2	1472927	1	20	5.0	5.0	✓
Sulfate in Water by IC	E235.SO4	1472929	1	20	5.0	5.0	~
Total Metals in Water by CRC ICPMS	E420	1468238	1	18	5.5	5.0	1



### Methodology References and Summaries

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

Analytical Methods	Method / Lab	Matrix	Method Reference	Method Descriptions
Total Coliforms (MF-mEndo)	E012.TC	Water	APHA 9222B (mod)	Following filtration (0.45 µm), and incubation at 35.0 ±0.5°C for 24 hours, colonies
				exhibiting characteristic morphology of the target organism are enumerated and
	ALS Environmental -			confirmed.
	Waterloo			
E. coli (MF-mFC-BCIG)	E012A.EC	Water	ON E3433 (mod)	Following filtration (0.45 $\mu$ m), and incubation at 44.5±0.2°C for 24 hours, colonies
				exhibiting characteristic morphology of the target organism are enumerated.
	ALS Environmental -			
Conductivity in Water	Waterloo	Water	APHA 2510 (mod)	
	E100	Water	AFHA 2510 (1100)	Conductivity, also known as Electrical Conductivity (EC) or Specific Conductance, is
	ALS Environmental -			measured by immersion of a conductivity cell with platinum electrodes into a water sample. Conductivity measurements are temperature-compensated to 25°C.
	Waterloo			sample. Conductivity measurements are temperature-compensated to 25 C.
pH by Meter	E108	Water	APHA 4500-H (mod)	pH is determined by potentiometric measurement with a pH electrode, and is conducted
F	2100			at ambient laboratory temperature (normally $20 \pm 5^{\circ}$ C). For high accuracy test results,
	ALS Environmental -			pH should be measured in the field within the recommended 15 minute hold time.
	Waterloo			
Turbidity by Nephelometry	E121	Water	APHA 2130 B (mod)	Turbidity is measured by the nephelometric method, by measuring the intensity of light
				scatter under defined conditions.
	ALS Environmental -			
	Waterloo			
TDS by Gravimetry	E162	Water	APHA 2540 C (mod)	Total Dissolved Solids (TDS) are determined by filtering a sample through a glass fibre
				filter, with evaporation of the filtrate at $180 \pm 2^{\circ}$ C for 16 hours or to constant weight,
	ALS Environmental -			with gravimetric measurement of the residue.
	Waterloo			
Chloride in Water by IC	E235.Cl	Water	EPA 300.1 (mod)	Inorganic anions are analyzed by Ion Chromatography with conductivity and /or UV
				detection.
	ALS Environmental -			
Fluoride in Water by IC	Waterloo	Water	EPA 300.1 (mod)	
Fluoride in Water by IC	E235.F	water	EPA 300.1 (mod)	Inorganic anions are analyzed by Ion Chromatography with conductivity and /or UV detection.
	ALS Environmental -			detection.
	Waterloo			
Nitrite in Water by IC	E235.NO2	Water	EPA 300.1 (mod)	Inorganic anions are analyzed by Ion Chromatography with conductivity and /or UV
	L200.N02			detection.
	ALS Environmental -			
	Waterloo			
Nitrate in Water by IC	E235.NO3	Water	EPA 300.1 (mod)	Inorganic anions are analyzed by Ion Chromatography with conductivity and /or UV
				detection.
	ALS Environmental -			
	Waterloo			

Page	:	10 of 11
Work Order	:	WT2414011
Client	:	CF Crozier & Associates
Project	:	2227-69259



Analytical Methods	Method / Lab	Matrix	Method Reference	Method Descriptions
Sulfate in Water by IC	E235.SO4	Water	EPA 300.1 (mod)	Inorganic anions are analyzed by Ion Chromatography with conductivity and /or UV detection.
	ALS Environmental -			
	Waterloo			
Alkalinity Species by Titration	E290	Water	APHA 2320 B (mod)	Total alkalinity is determined by potentiometric titration to a pH 4.5 endpoint. Bicarbonate, carbonate and hydroxide alkalinity are calculated from phenolphthalein alkalinity and total
	ALS Environmental -			alkalinity values.
	Waterloo			
Ammonia by Fluorescence	E298	Water	Method Fialab 100, 2018	Ammonia in water is determined by automated continuous flow analysis with membrane diffusion and fluorescence detection, after reaction with OPA (ortho-phthalaldehyde).
	ALS Environmental - Waterloo			This method is approved under US EPA 40 CFR Part 136 (May 2021)
Colour (Apparent) by Spectrometer	E330	Water	APHA 2120 C (mod)	Colour (Apparent) is measured in an unfiltered sample spectrophotometrically using the single wavelength method. The colour contribution of settleable solids are not included
	ALS Environmental - Waterloo			in the result. This method is intended for potable waters.
	watenoo			Colour measurements can be highly pH dependent, and apply to the pH of the sample as
				received (at time of testing), without pH adjustment.
Dissolved Orthophosphate by Colourimetry	E378-U	Water	APHA 4500-P F (mod)	Dissolved Orthophosphate is determined colourimetrically on a sample that has been lab
(Ultra Trace Level 0.001 mg/L)				or field filtered through a 0.45 micron membrane filter.
	ALS Environmental -			
	Waterloo			Field filtration is recommended to ensure test results represent conditions at time of sampling.
Total Metals in Water by CRC ICPMS	E420	Water	EPA 200.2/6020B (mod)	Water samples are digested with nitric and hydrochloric acids, and analyzed by Collision/Reaction Cell ICPMS.
	ALS Environmental -			
	Waterloo			Method Limitation (re: Sulfur): Sulfide and volatile sulfur species may not be recovered by this method.
Dissolved Metals in Water by CRC ICPMS	E421	Water	APHA 3030B/EPA 6020B (mod)	Water samples are filtered (0.45 um), preserved with nitric acid, and analyzed by Collision/Reaction Cell ICPMS.
	ALS Environmental -		(	
	Waterloo			Method Limitation (re: Sulfur): Sulfide and volatile sulfur species may not be recovered by this method.
Dissolved Hardness (Calculated)	EC100	Water	APHA 2340B	"Hardness (as CaCO3), dissolved" is calculated from the sum of dissolved Calcium and Magnesium concentrations, expressed in CaCO3 equivalents. "Total Hardness" refers
	ALS Environmental -			to the sum of Calcium and Magnesium Hardness. Hardness is normally or preferentially
	Waterloo			calculated from dissolved Calcium and Magnesium concentrations, because it is a
				property of water due to dissolved divalent cations.
Preparation Methods	Method / Lab	Matrix	Method Reference	Method Descriptions
Preparation for Ammonia	EP298	Water		Sample preparation for Preserved Nutrients Water Quality Analysis.
	ALS Environmental - Waterloo			

Page Work Order	:	11 of 11 WT2414011
Client Project	:	CF Crozier & Associates 2227-69259



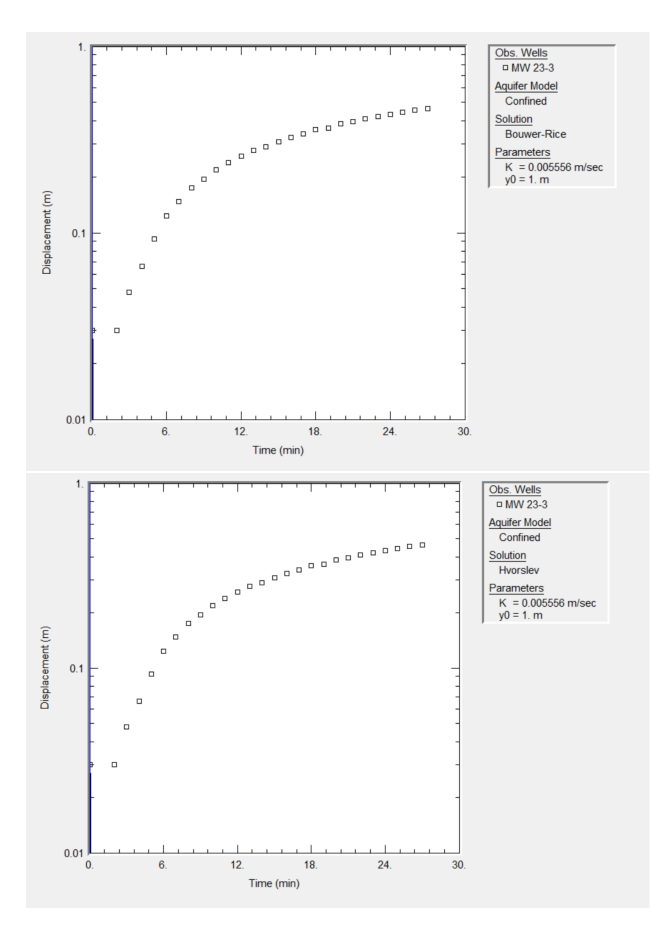
Preparation Methods	Method / Lab	Matrix	Method Reference	Method Descriptions
Dissolved Metals Water Filtration	EP421	Water	APHA 3030B	Water samples are filtered (0.45 um), and preserved with HNO3.
	ALS Environmental -			
	Waterloo			

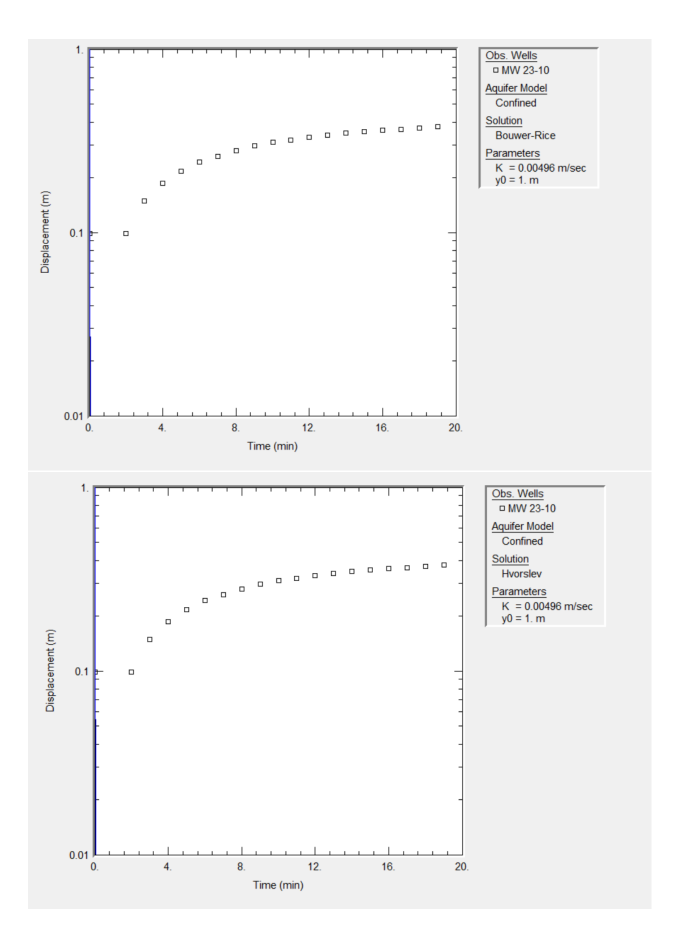
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Time:			Including the local section of	Notes / Specify Limits for				And the second second				ordinates le report)	) If FA ALS Contact:	Location:	Requisitioner:	Major/Minor Code:	VM AFE/Cost Center:			Email 1	2	Email 3	Email 2	C	Select	I CO	Select			100	
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# APPENDIX D

Hydraulic Conductivity Testing





# APPENDIX E

Door-to-Door Survey

MAY 30, 2024

PROJECT NO: 2227-6259

SENT VIA: HAND DELIVERED

### Attention: Property Owner/Tenant

# RE: DOOR TO DOOR WELL AND SEPTIC SURVEY QUESTIONNAIRE REGION OF PEEL, ONTARIO

To whom it may concern,

C.F. Crozier & Associates Inc. (Crozier) has been retained to complete a detailed study of the nearby area to assess groundwater conditions and potential impacts occurring to the shallow groundwater system. Hence, Crozier is conducting a door-to-door survey to determine the location of any water supply wells, cisterns and private sewage systems in your area. We would appreciate participation in this survey to assist us in our study.

Attached is a questionnaire concerning your property and private well, cistern and/orseptic system (if applicable). Please review and provide your responses using the forms located in the QR code below or via email to <u>vmazur@cfcrozier.ca</u>. Alternatively, please feel free to call our office to provide us with your questionnaire responses. Please provide your response by June 21st, 2024, if possible. Rest assured, we will not share your contact information with any third parties and the information provided in this questionnaire will only be used for the purposes of this study.

Should you have any questions or require any further information, please do not hesitate to contact the undersigned.

Scan QR Code below.



Sincerely,

**CROZIER CONSULTING ENGINEERS** 

Victoria Mazur, ElT Hydrogeology

2800 High Point Dr., Suite 100 Milton, ON L9T 6P4 T. 905.875.0026 F. 905.875.4915 cfcrozier.ca



### Door to Door Well & Septic Survey Questionnaire

1. What is your address?

# The following questions 2 – 8 pertain to private water supply wells. If you do not have a well on your property, you may skip to question 9.

- 2. Do you have a private well on your property?
- 3. Does your well supply your drinking water?
- 4. What is the age of your well?
- 5. Is it a dug or drilled well?
- 6. How deep is your well?
- 7. Have you had any quantity or quality issues with your well? Briefly describe any issues.
- 8. Would you be willing to allow us to collect a sample of your water for laboratory analysis at no cost to you? All results will be provided to you for your records.

The following questions 9 - 10 pertain to cisterns. If you do not have a cistern on your property, you may skip to question 11.

- 9. Do you have a cistern on your property?
- 10. Does the cistern supply your drinking water?

- 11. What size is your cistern? Is it external or internal?
- 12. Do you have a surface water intake on your property?
- 13. Do you have any water treatment systems (e.g., water softener, chlorinator etc.)?
- 14. Do you have a septic system on your property?
- 15. Where is your sewage system located (i.e., front of your home, side yard etc.)?
- 16. What type of sewage system is it (i.e., septic tan with a leaching bed or holding tank)?
- 17. What is the age of your septic system?

If you are willing, please provide your contact information for any follow up questions we may have. If you answered yes to question 8, please provide your preferred method of contact so we may coordinate sampling:

Reminder: Your contact information will not be shared with any third parties.

MAY 30, 2024

MAY 2 9 2024

PROJECT NO: 2227-6259

SENT VIA: HAND DELIVERED

#### Attention: Property Owner/Tenant

#### RE: DOOR TO DOOR WELL AND SEPTIC SURVEY QUESTIONNAIRE REGION OF PEEL, ONTARIO

To whom it may concern,

C.F. Crozier & Associates Inc. (Crozier) has been retained to complete a detailed study of the nearby area to assess groundwater conditions and potential impacts occurring to the shallow groundwater system. Hence, Crozier is conducting a door-to-door survey to determine the location of any water supply wells, cisterns and private sewage systems in your area. We would appreciate participation in this survey to assist us in our study.

Attached is a questionnaire concerning your property and private well, cistern and/orseptic system (if applicable). Please review and provide your responses using the forms located in the QR code below or via email to <u>vmazur@cfcrozier.ca</u>. Alternatively, please feel free to call our office to provide us with your questionnaire responses. Please provide your response by June 21st, 2024, if possible. Rest assured, we will not share your contact information with any third parties and the information provided in this questionnaire will only be used for the purposes of this study.

Should you have any questions or require any further information, please do not hesitate to contact the undersigned.

Scan QR Code below.



Sincerely,

CROZIER CONSULTING ENGINEERS

Victoria Mazur, ElT Hydrogeology

2800 High Point Dr., Suite 100 Milton, ON L9T 6P4 T. 905.875.0026 F. 905.875.4915



#### RECEIVED

MAY 2 9 2024

Door to Door Well & Septic Survey May 30, 2024

#### Door to Door Well & Septic Survey Questionnaire

1. What is your address?

15486

Mount Pleasant Rd, Caledon LTE 3M4

The following questions 2 – 8 pertain to private water supply wells. If you do not have a well on your property, you may skip to question 9.

2. Do you have a private well on your property?

3. Does your well supply your drinking water?

4. What is the age of your well?

- 5. Is it a dug or drilled well? DuG
- 6. How deep is your well? 30'
- 7. Have you had any quantity or quality issues with your well? Briefly describe any issues.

No

Tes

8. Would you be willing to allow us to collect a sample of your water for laboratory analysis at no cost to you? All results will be provided to you for your records.

The following questions 9 - 10 pertain to cisterns. If you do not have a cistern on your property. you may skip to question 11.

9. Do you have a cistern on your property?

NO

10. Does the cistern supply your drinking water?

Crozier Consulting Engineers Project No. 2227-6259

Page 2 of 3

11. What size is your cistern? Is it external or internal?

12. Do you have a surface water intake on your property?

13. Do you have any water treatment systems (e.g., water softener, chlorinator etc.)?

### R.O.

14. Do you have a septic system on your property?

Yes

15. Where is your sewage system located (i.e., front of your home, side yard etc.)? BACK of home

16. What type of sewage system is it (i.e., septic tan with a leaching bed or holding tank)?

17. What is the age of your septic system? 1970?

If you are willing, please provide your contact information for any follow up questions we may have. If you answered yes to question 8, please provide your preferred method of contact so we may coordinate sampling:

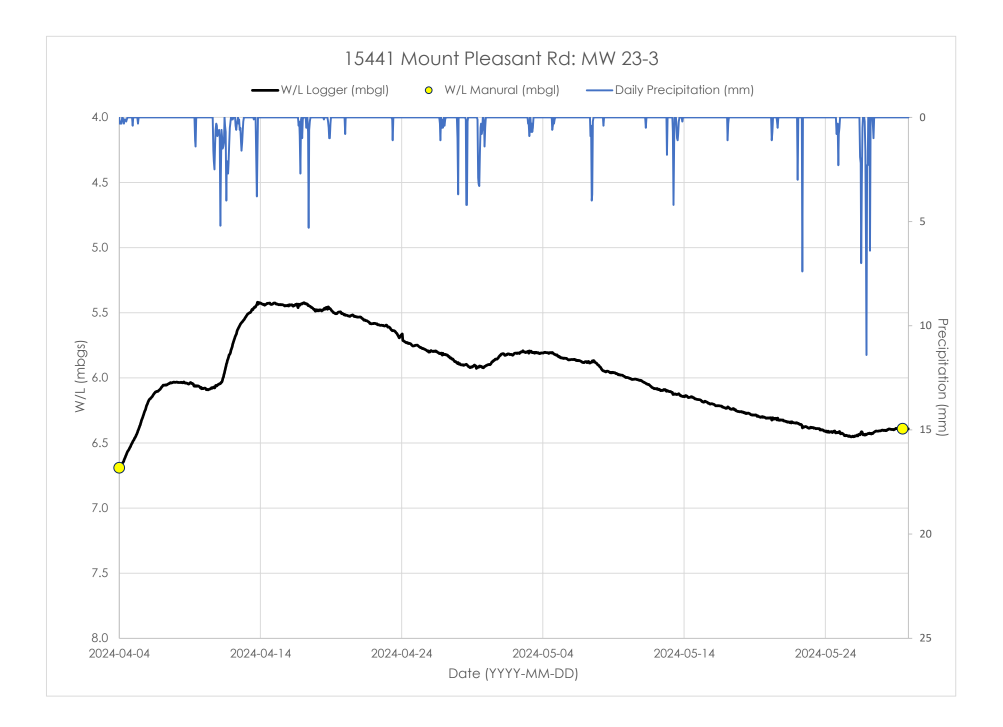
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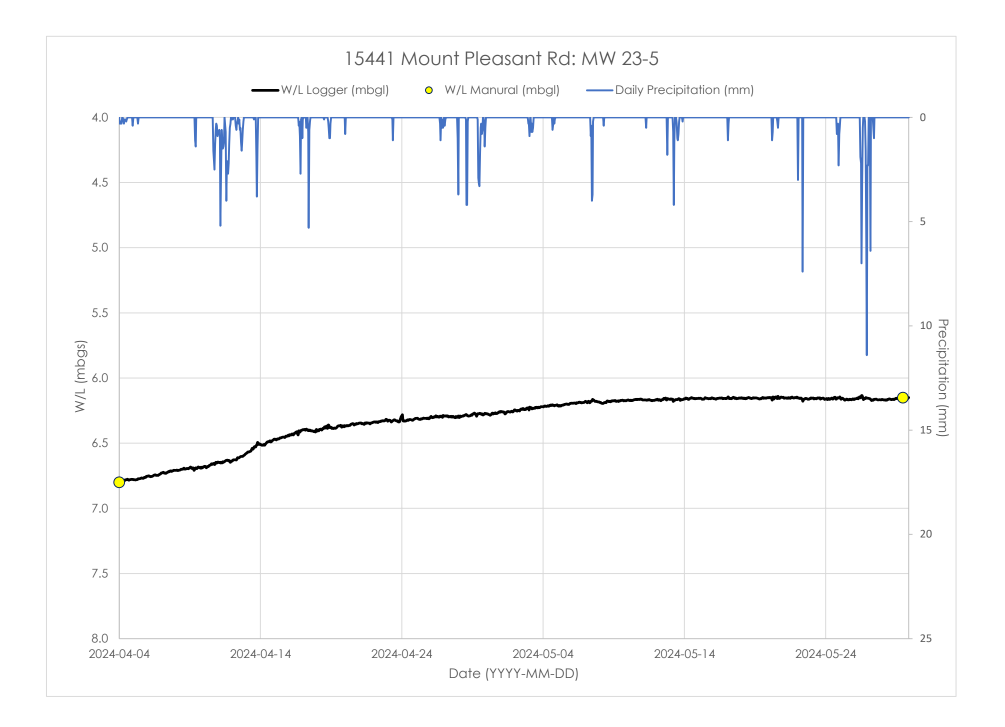
Reminder: Your contact information will not be shared with any third parties.

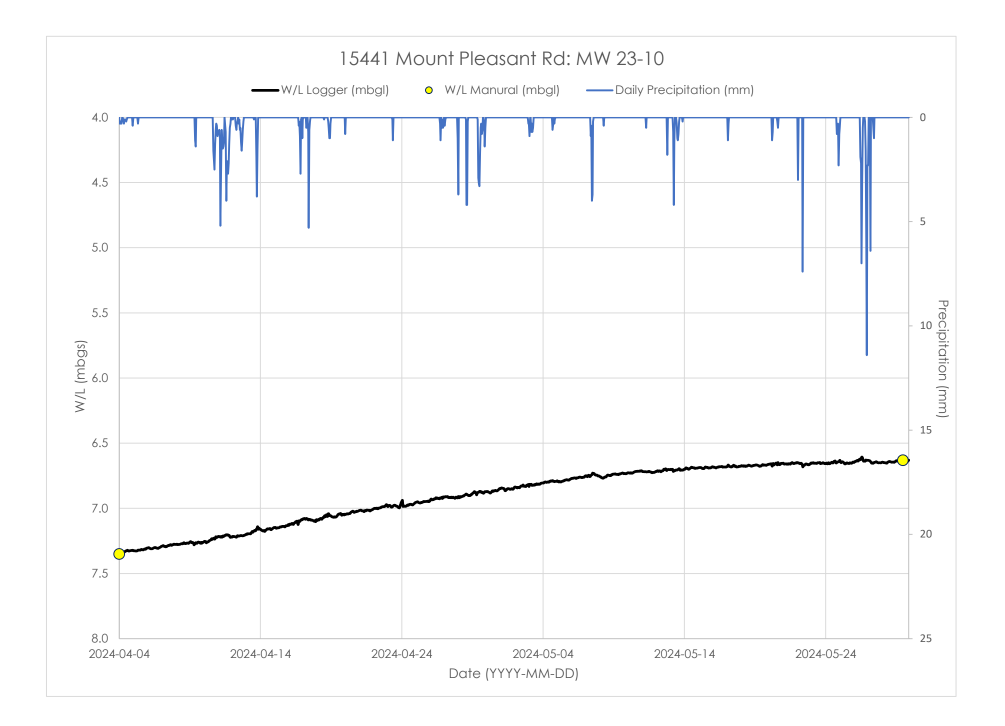
Crozier Consulting Engineers Project No. 2227-6259 Page 3 of 3

# APPENDIX F

Hydrographs







# APPENDIX G

Water Balance Assessment



#### Water Balance Parameters

Thornthwaite & Mather Method

Project Name: 15441 Mount Pleasant Road Project Number: 2227-6259 Created By: VM Checked By: CM Date: 2024-07-04

15441 Mount Pleasant Road Region of Peel

LATITUDE

Project Name: Location:

> DEGREES 43

 Climate Station:
 ALBION FIELD CENTRE

 Longitude:
 79°50'00.000" W

 Latitude:
 43°55'00.000" N

 Elevation:
 281.9 m

 Station ID:
 6150103

Month	Mean Temperature (C°) <sup>1</sup>	Heat Index $[i = (1/5)^{1.514}]$	α	Potential Evapotranspiration (PET) (mm)	Correction Factor <sup>2</sup>	Adjusted Potential Evapotranspiration (APET) (mm)	Total Precipitation (P) (mm) <sup>1</sup>	P - APET (mm)	<b>APET- P</b> (mm)
January	-7	0.0000	0.4924	0.0000	0.81	0	60.4	60.4	0.0
February	-5.9	0.0000	0.4924	0.0000	0.82	0	50.2	50.2	0.0
March	-1.4	0.0000	0.4924	0.0000	1.02	0	50.3	50.3	0.0
April	6.1	1.3513	0.5165	28.8545	1.12	32	67		0.0
May	12.4	3.9555	0.5621	60.8270	1.26	77	76.1	0.0	0.5
June	17.3	6.5488	0.6066	86.3244	1.28	110	75.5	0.0	35.0
July	19.9	8.0951	0.6328	100.0131	1.29	.29 129 81.8		0.0	47.2
August	19.1	7.6075	0.6246	95.7908	1.2	115	77.4	0.0	37.5
September	14.3	4.9084	0.5786	70.6617	1.04	73	75	1.5	0.0
October	8.1	2.0759	0.5293	38.8760	0.95	37	68.3	31.4	0.0
November	2.1	0.2689	0.4972	9.4052	0.81	8	81.7	74.1	0.0
December	-3.9	0.0000	0.4924	0.0000	0.77	0	57.7	57.7	0.0
TOTAL		34.8	1.1			581.5	821.4	360.24	120.30

TOTAL WATER DEFICIT = 120.30 mm TOTAL WATER SURPLUS (SURPLUS - DEFICIT) = 239.94 mm

NOTES: 1. Precipitation and Temperature data from the ALBION FIELD CENTRE (Station No.6150103) Environment Canada Station Data 2. Latitude adjustment factors determined based on site latitude assuming 12 hours of sunlight per day for 30 days



## Pre-Development Water Balance Thornthwaite & Mather Method

Project Name: 15441 Mount Pleasant Road Project Number: 2227-6259 Created By: VM Checked By: CM Date: 2024-07-04

							Checked By: Date:	2024-07-04					
		Project Name	e:	15441 Mount	Pleasant Road								
		Location:			of Peel								
				Pre-Deve	elopment Site	Summary							
TOTAL SITE AREA (m <sup>2</sup> )	228,600	D											
Land Use	-						1	1		1	1	-	1
Topography - flat/rolling/hilly	Grass 0.30	O.30	Pond 0.30	0.30									
Soils	0.30	0.30	0.30	0.30				1			-		
Cover - cultivated/woodland	0.10	0.10	0.10	0.20									
Sum (Infiltration Factor)	0.70	0.70	0.70	0.80									
Soil Moisture Capacity (mm)	100	100	100	400									
Catchment Area (m <sup>2</sup> )	102,256	950	45,521	79,873									
Percent Imperviousness (%)	0%	100%	0%	0%									
Land Use	Creen	Crewal	103	104									
Total Impervious Area (m <sup>2</sup> )	Grass	Gravel 950	0	104 0									
Percentage of Impervious Area (%)	0%	100%	0%	0%									
Total Pervious Area (m <sup>2</sup> )	102,256	0	45,521	79,873									
Percentage of Pervious Area (%)	100%	0%	100%	100%									
~ ``		-,-											
Land Use	Grass												
					iration/Evapor								
Month	Jan	Feb	Mar		Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year
Precipitation (P)	60	50	50	67	76	76	82	77	75	68	82	58	821
Adjusted Potential Evapotranspiration	0	0	0	32	77	110	129	115	73	37	8	0	581
(APET) P-APET	60	50	50	35	-1	-35	-47	-38	2	31	74	58	240
Change in Storage	0	0	0	0	-1	-35	-47	-38	2	31	74	13	120
Storage (S) (mm)	100	100	100	100	99	64	17	-20	-19	13	87	100	120
sisiege (s) (min)	100	100	100		a Infiltration/R		.,	20	1 17	10	0,	100	
Water Surplus (mm)	60	50	50	35	0	0	0	0	0	0	0	44	240
Potential Infiltration (I) (mm)	42	35	35	24	0	0	0	0	0	0	0	31	168
Potential Direct Surface Water Runoff													
(R) (mm)	18	15	15	10	0	0	0	0	0	0	0	13	72
	1		tara an da.	ter ter ter ter			a ff A a art with						1
	1		Imperviou	is Area Evapotri	anspiration/Ev	aporation/kur	IOIT ANDIYSIS		1	1	1	1	1
Impervious	0	0	0	10	11	11	12	12	11	10	12	0	90
Evapotranspiration/Evaporation (mm)	0	0	0	10			12	12		10	12	0	70
Impervious Runoff (mm)	60	50	50	57	65	64	70	66	64	58	69	58	731
				Comb	bined Water Bo	alance							
Pervious ET (m <sup>3</sup> )	0	0	0	3305	7837	11299	13193	11754	7515	3777	779	0	59458
Impervious ET (m <sup>3</sup> )	0	0	0	0	0	0	0	0	0	0	0	0	0
Pervious Runoff (m <sup>3</sup> )	1853	1540	1543	1064	0	0	0	0	0	0	0	1361	7361
Impervious Runoff (m <sup>3</sup> )	0	0	0	0	0	0	0	0	0	0	0	0	0
Pervious Infiltration (m <sup>3</sup> )	4323	3593	3600	2483	0	0	0	0	0	0	0	3175	17175
Impervious Infiltration (m <sup>3</sup> )	0	0	0	0	0	0	0	0	0	0	0	0	0
Land Use	Gravel												
		1			iration/Evapor			r	1	1			u
Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year 821
Precipitation (P) Adjusted Potential Evapotranspiration	10									10	00		
	60	50	50	67	76	76	82	77	75	68	82	58	
	60 0									68 37	82 8		581
(APET) P-APET		50	50	67	76	76	82	77	75			58	
(APET) P-APET Change in Storage	0 60 0	50 0 50 0	50 0 50 0	67 32 35 0	76 77 -1 -1	76 110	82 129 -47 -47	77 115 -38 -38	75 73 2 2	37 31 31	8 74 74	58 0 58 13	581
(APET) P-APET	0 60	50 0 50	50 0 50	67 32 35 0 100	76 77 -1 -1 99	76 110 -35 -35 64	82 129 -47	77 115 -38	75 73 2	37 31	8 74	58 0 58	581 240
(APET) P-APET Change in Storage Storage (S) (mm)	0 60 0 100	50 0 50 0 100	50 0 50 0 100	67 32 35 0 100 Pervious Are	76 77 -1 -1 99 a Infiltration/R	76 110 -35 -35 64 unoff Analysis	82 129 -47 -47 17	77 115 -38 -38 -20	75 73 2 2 -19	37 31 31 13	8 74 74 87	58 0 58 13 100	581 240 120
(APET) P-APET Change in Storage Storage (S) (mm) Water Surplus (mm)	0 60 0 100	50 0 50 0 100 50	50 0 50 0 100	67 32 35 0 100 Pervious Are 35	76 77 -1 -1 99 a Infiltration/R 0	76 110 -35 -35 64 unoff Analysis 0	82 129 -47 -47 17	77 115 -38 -38 -20 0	75 73 2 -19 0	37 31 31 13 0	8 74 74 87 0	58 0 58 13 100 44	581 240 120 240
(APET) P-APET Change in Storage Storage (S) (mm) Water Surplus (mm) Potential Infiltration (I) (mm)	0 60 0 100	50 0 50 0 100	50 0 50 0 100	67 32 35 0 100 Pervious Are 35 24	76 77 -1 -1 99 a Infiltration/R	76 110 -35 -35 64 unoff Analysis	82 129 -47 -47 17	77 115 -38 -38 -20	75 73 2 2 -19	37 31 31 13	8 74 74 87 0 0	58 0 58 13 100 44 31	581 240 120
(APET) P-APET Change in Storage Storage (S) (mm) Water Surplus (mm) Potential Infiltration (I) (mm) Potential Direct Surface Water Runoff	0 60 0 100	50 0 50 0 100 50	50 0 50 0 100	67 32 35 0 100 Pervious Are 35	76 77 -1 -1 99 a Infiltration/R 0	76 110 -35 -35 64 unoff Analysis 0	82 129 -47 -47 17	77 115 -38 -38 -20 0	75 73 2 -19 0	37 31 31 13 0	8 74 74 87 0	58 0 58 13 100 44	581 240 120 240
(APET) P-APET Change in Storage Storage (S) (mm) Water Surplus (mm) Potential Infiltration (I) (mm)	0 60 0 100 60 42	50 0 50 0 100 50 35	50 0 50 0 100 50 35 15	67 32 35 0 100 Pervious Are- 35 24 10	76 77 -1 -1 99 a Infiltration/R 0 0 0	76 110 -35 -35 64 unoff Analysis 0 0 0 0	82 129 -47 -47 17 0 0 0 0	77 115 -38 -38 -20 0 0	75 73 2 2 -19 0 0	37 31 31 13 0 0	8 74 74 87 0 0	58 0 58 13 100 44 31	581           240           120           240           168
(APET) P-APET Change in Storage Storage (S) (mm) Water Surplus (mm) Potential Infiltration (I) (mm) Potential Direct Surface Water Runoff (R) (mm)	0 60 0 100 60 42	50 0 50 0 100 50 35	50 0 50 0 100 50 35 15	67 32 35 0 100 Pervious Are 35 24	76 77 -1 -1 99 a Infiltration/R 0 0 0	76 110 -35 -35 64 unoff Analysis 0 0 0 0	82 129 -47 -47 17 0 0 0 0	77 115 -38 -38 -20 0 0	75 73 2 2 -19 0 0	37 31 31 13 0 0	8 74 74 87 0 0	58 0 58 13 100 44 31	581           240           120           240           168
(APET) PAPET Change in Storage Storage (S) (mm) Water Surplus (mm) Potential Infiltration (I) (mm) Potential Direct Surface Water Runoff (R) (mm) Impervious	0 60 0 100 60 42	50 0 50 0 100 50 35	50 0 50 0 100 50 35 15	67 32 35 0 100 Pervious Are- 35 24 10	76 77 -1 -1 99 a Infiltration/R 0 0 0	76 110 -35 -35 64 unoff Analysis 0 0 0 0	82 129 -47 -47 17 0 0 0 0	77 115 -38 -38 -20 0 0	75 73 2 2 -19 0 0	37 31 31 13 0 0	8 74 74 87 0 0	58 0 58 13 100 44 31	581           240           120           240           168
(AFEI) P-APET Change in Storage Storage (S) (mm) Water Surplus (mm) Potential Direct Surface Water Runoff (R) (mm) Impervious Evapotranspiration/Evaporation (mm)	0 60 100 60 42 18 0	50 0 50 0 100 50 35 15 0	50 0 50 0 100 50 35 15 <i>Imperviou</i> 0	67 32 0 100 Pervious Are 35 24 10 s Area Evapotre 10	76 77 -1 99 a Infiltration/R 0 0 0 anspiration/Ev 11	76 110 -35 -35 64 0 0 0 0 0 0 0 11	82 129 -47 -47 17 0 0 0 0 0 0 12	77 115 -38 -38 -20 0 0 0 12	75 73 2 2 -19 0 0 0	37 31 31 13 0 0 0 0	8           74           74           87           0           0           0           12	58 0 58 13 100 44 31 13 0	240 120 168 72 90
(APET) PAPET Change in Storage Storage (S) (mm) Water Surplus (mm) Potential Infiltration (I) (mm) Potential Direct Surface Water Runoff (R) (mm) Impervious	0 60 0 100 60 42 18	50 0 50 0 100 50 35 15	50 0 50 0 100 50 35 15 <i>Imperviou</i>	67 32 35 0 100 Pervious Are 35 24 10 s Area Evapotri 10 57	76 77 -1 -1 99 a Infiltration/R 0 0 0 anspiration/Ev 11	76 110 -35 -35 64 unoff Analysis 0 0 0 0 0 0 0 0 11 64	82 129 -47 -47 17 0 0 0 0 0 0 0 0 0 0 0 0 0	77 115 -38 -38 -20 0 0 0	75 73 2 2 -19 0 0 0	37 31 31 13 0 0 0	8 74 74 87 0 0 0	58 0 58 13 100 44 31 13	581 240 120 240 168 72
(AFEI) P-APEI Change in Storage Storage (S) (mm) Water Surplus (mm) Potential Infliction (I) (mm) Potential Direct Surface Water Runoff (R) (mm) Impervious Evapotranspiration/Evaporation (mm) Impervious Runoff (mm)	0 60 0 100 60 42 18 0 60	50         0           50         0           100         35           15         0           50         50	50 0 0 100 50 35 15 <i>Imperviou</i> 0 50	67 32 0 100 Pervious Are- 35 24 10 is Area Evapotri 10 57 Comb	76 77 -1 -1 99 a Infiltration/R 0 0 0 anspiration/Ev 11 65 bined Water Bo	76 110 -35 -35 -64 unoff Analysis 0 0 0 0 aporation/Rur 11 -64 alance	82 129 -47 -47 17 0 0 0 0 0 0 0 12 70	77 115 -38 -38 -20 0 0 0 12 66	75           73           2           2           -19           0           0           0           11           64	37 31 31 13 0 0 0 0 0 10	8           74           74           87           0           0           0           12           69	58 0 58 13 100 44 31 13 0 0 58	581           240           120           240           168           72           90           731
(AFEI) P-APET Change in Storage Storage (S) (mm) Water Surplus (mm) Potential Direct Surface Water Runoff (R) (mm) Impervious Evapotranspiration/Evaporation (mm)	0 60 0 100 60 42 18 0 60 60 0	50           0           50           0           100           50           35           15           0           50           0           0           0           0           0           0           0           0           0	50 0 50 0 100 50 35 15 <i>Imperviou</i> 0 50	67 32 0 Pervious Are 35 24 10 s Area Evapoln 10 57 Comb	76 77 -1 -1 99 a Infiltration/R 0 0 0 anspiration/Ev 11 65 oined Water Ba 0	76 110 -35 64 unoff Analysis 0 0 0 0 0 0 0 0 0 11 64 alance 0	82 129 -47 -47 17 0 0 0 16 f Analysis 12 70 0	77 115 -38 -38 -20 0 0 0 12 66 0	75       73       2       2       -19       0       0       0       11       64       0	37 31 31 13 0 0 0 0 10 10 58 0	8 74 74 87 0 0 0 0 12 69 0	58 0 58 13 100 44 31 13 0 0 58	581 240 120 168 72 90 <b>731</b> 0
(AFEI) P-APEI Change in Storage Storage (S) (mm) Water Surplus (mm) Potential Infliction (I) (mm) Potential Direct Surface Water Runoff (R) (mm) Impervious Evapotranspiration/Evaporation (mm) Impervious Runoff (mm)	0 60 100 42 18 0 60 60 0 0 0	50 0 0 100 50 35 15 0 50 50 0 0	50 0 0 100 50 35 15 15 0 0 50 0 0	67 32 0 Pervious Are 35 24 10 s Area Evapotre 10 57 Comb 0 10	76 77 -1 -1 99 a Infiltration/R 0 0 anspiration/Ev 11 65 sined Water Bo 0 11	76 110 -35 -35 64 0 0 0 0 0 0 0 0 11 64 alance 0 11	82 129 -47 -47 17 0 0 0 soff Analysis 12 70 0 12	77 115 -38 -38 -20 0 0 0 12 66 11	75           73           2           2           2           2           0           0           0           11           64           0           11	37 31 31 13 0 0 0 0 0 0 10	8           74           74           87           0           0           12           69           12	58         0           58         13           100         100           44         31           13         0           58         0           0         58           0         0	581 240 120 168 72 90 <b>731</b> <b>0</b> <b>86</b>
(AFEI) P-APET Change in Storage Storage (S) (mm) Water Surplus (mm) Potential Infilitation (I) (mm) Potential Direct Surface Water Runoff (R) (mm) Impervious Evapotranspiration/Evaporation (mm) Impervious Runoff (mm) Pervious EI (m <sup>3</sup> )	0 60 100 42 18 0 60 60 0 0 0	50 0 0 100 50 35 15 0 0 0 0 0	50 0 0 100 50 35 15 <i>Imperviou</i> 0 50 0 0 0 0	67 32 0 100 Pervious Are 35 24 10 10 s Area Evapotra 10 57 Comb 0 10	76 77 -1 -1 99 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	76 110 -35 -35 64 0 0 0 0 0 0 0 0 0 0 0 0 0	82 129 -47 -47 17 0 0 0 0 12 70 12 0 12 0 0	77 115 -38 -38 -20 0 0 0 12 66 66 11 0	75       73       2       -19       0       0       0       11       64       0       11       0	37 31 31 13 0 0 0 0 0 10 10 0 0	8           74           74           87           0           0           12           69           0           12           0           0	58 0 58 13 100 44 31 13 0 0 58 0 0 0	581 240 120 240 168 72 90 <b>731</b> 0 <b>86</b> 0
(AFET)           P-APET           Change in Storage           Storage (S) (mm)           Water Surplus (mm)           Potential Infliction (I) (mm)           Potential Direct Surface Water Runoff (R) (mm)           Impervious           Evapotranspiration/Evaporation (mm)           Impervious Runoff (mm)           Pervious ET (m <sup>3</sup> )	0 60 100 42 18 0 60 60 0 0 0	50 0 0 100 50 35 15 0 50 50 0 0	50 0 0 100 50 35 15 15 0 0 50 0 0	67 32 0 Pervious Are 35 24 10 s Area Evapotre 10 57 Comb 0 10	76 77 -1 -1 99 a Infiltration/R 0 0 anspiration/Ev 11 65 sined Water Bo 0 11	76 110 -35 -35 64 0 0 0 0 0 0 0 0 11 64 alance 0 11	82 129 -47 -47 17 0 0 0 soff Analysis 12 70 0 12	77 115 -38 -38 -20 0 0 0 12 66 11	75           73           2           2           2           2           0           0           0           11           64           0           11	37 31 31 13 0 0 0 0 0 0 10	8           74           74           87           0           0           12           69           12	58         0           58         13           100         100           44         31           13         0           58         0           0         58           0         0	581 240 120 168 72 90 <b>731</b> <b>0</b> <b>86</b>
(AFEI) P-APEI Change in Storage Storage (S) (mm) Water Surplus (mm) Potential Inflication (I) (mm) Potential Direct Surface Water Runoff (R) (mm) Impervious Evapotranspiration/Evaporation (mm) Impervious Runoff (mm) Pervious Et (m <sup>3</sup> ) Impervious Et (m <sup>3</sup> )	0 60 100 42 18 0 60 60 0 0 0	50 0 0 100 50 35 15 0 0 0 0 0	50 0 0 100 50 35 15 <i>Imperviou</i> 0 50 0 0 0 0	67 32 0 100 Pervious Are 35 24 10 10 s Area Evapotra 10 57 Comb 0 10	76 77 -1 -1 99 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	76 110 -35 -35 64 0 0 0 0 0 0 0 0 0 0 0 0 0	82 129 -47 -47 17 0 0 0 0 12 70 12 0 12 0 0	77 115 -38 -38 -20 0 0 0 12 66 66 11 0	75       73       2       -19       0       0       0       11       64       0       11       0	37 31 31 13 0 0 0 0 0 10 10 0 0	8           74           74           87           0           0           12           69           0           12           0           0	58 0 58 13 100 44 31 13 0 0 58 0 0 0	581 240 120 240 168 72 90 <b>731</b> 0 <b>86</b> 0

Land Use	Pond												
		•		Evapotransp	piration/Evapo	ration Analysis							
Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year
Precipitation (P)	60	50	50	67	76	76	82	77	75	68	82	58	821
Adjusted Potential Evapotranspiration (APET)	0	0	0	32	77	110	129	115	73	37	8	0	581
P-APET	60	50	50	35	-1	-35	-47	-38	2	31	74	58	240
Change in Storage	0	0	0	0	-1	-35	-47	-38	2	31	74	13	120
Storage (S) (mm)	100	100	100	100	99	64	17	-20	-19	13	87	100	
					ea Infiltration/R								
Water Surplus (mm)	60	50	50	35	0	0	0	0	0	0	0	44	240
Potential Infiltration (I) (mm)	42	35	35	24	0	0	0	0	0	0	0	31	168
Potential Direct Surface Water Runoff (R) (mm)	18	15	15	10	0	0	0	0	0	0	0	13	72
			Imperviou	s Area Evapotr	ranspiration/Ev	/aporation/Ru	noff Analysis						
Impervious Evapotranspiration/Evaporation (mm)	0	0	0	10	11	11	12	12	11	10	12	0	90
Impervious Runoff (mm)	60	50	50	57	65	64	70	66	64	58	69	58	731
				Com	bined Water B	alance							
Pervious ET (m <sup>3</sup> )	0	0	0	1471	3489	5030	5873	5233	3345	1681	347	0	26469
Impervious ET (m <sup>3</sup> )	0	0	0	0	0	0	0	0	0	0	0	0	0
Pervious Runoff (m <sup>3</sup> )	825	686	687	474	0	0	0	0	0	0	0	606	3277
Impervious Runoff (m <sup>3</sup> )	0	0	0	0	0	0	0	0	0	0	0	0	0
Pervious Infiltration (m <sup>3</sup> )	1925	1600	1603	1105	0	0	0	0	0	0	0	1413	7646
Impervious Infiltration (m <sup>3</sup> )	0	0	0	0	0	0	0	0	0	0	0	0	0
		-											
Catchment ID	Woodlot												
					piration/Evapo			T.:		n	la c	1-	<b>N</b> + -
Month	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year
Month Precipitation (P)	Jan 60	50	50	Apr 67	May 76	Jun 76	Jul 82	77	75	68	82	58	821
Month Precipitation (P) Adjusted Potential Evapotranspiration	Jan			Apr	Мау	Jun	Jul						
Month Precipitation (P) Adjusted Potential Evapotranspiration (APET)	Jan 60 0	50 0	50 0	Apr 67 32	May 76 77	Jun 76 110	Jul 82 129	77	75	68 37	82	58 0	821 581
Month Precipitation (P) Adjusted Potential Evapotranspiration (APET) P-APET	Jan 60	50	50	Apr 67	May 76	Jun 76	Jul 82	77	75	68	82	58	821
Month Precipitation (P) Adjusted Potential Evapotranspiration (APET)	Jan 60 0 60	50 0 50	50 0 50	Apr 67 32 35	May 76 77 -1	Jun 76 110 -35	Jul 82 129 -47	77 115 -38	75 73 2	68 37 31	82 8 74	58 0 58	821 581 240
Month Precipitation (P) Adjusted Potential Evapotranspiration (APET) P-APET Change in Storage	Jan 60 0 60 0	50 0 50 0	50 0 50 0	Apr 67 32 35 0 400	May 76 77 -1 -1	Jun 76 110 -35 -35 364	Jul 82 129 -47 -47	77 115 -38 -38	75 73 2 2	68 37 31 31	82 8 74 74	58 0 58 13	821 581 240
Month Precipitation (P) Adjusted Potential Evapotranspiration (APET) P-APET Change in Storage	Jan 60 0 60 0 400 60	50 0 50 0 400 50	50 0 50 0 400 50	Apr 67 32 35 0 400 Pervious Are 35	May 76 77 -1 -1 399 ea Infiltration/R 0	Jun           76           110           -35           -35           364           cunoff Analysis           0	Jul 82 129 -47 -47 317 0	77 115 -38 -38 280	75 73 2 2 281 0	68 37 31 31 313 0	82 8 74 74 387 0	58 0 58 13 400 44	821 581 240 120 240
Month Precipitation (P) Adjusted Potential Evapotranspiration (APET) P-APET Change in Storage Storage (S) (mm) Water Surplus (mm) Potential Infiltration (I) (mm)	Jan 60 0 60 0 400	50 0 50 0 400	50 0 50 0 400	Apr 67 32 35 0 400 Pervious Are	May 76 77 -1 -1 399 ea Infiltration/R	Jun         76           110         -35           -35         364           Runoff Analysis	Jul 82 129 -47 -47 317	77 115 -38 -38 280	75 73 2 2 281	68 37 31 31 313	82 8 74 74 387	58 0 58 13 400	821 581 240 120
Month Precipitation (P) Adjusted Potential Evapotranspiration (APET) P-APET Change in Storage Storage (S) (mm) Water Surplus (mm)	Jan 60 0 60 0 400 60	50 0 50 0 400 50	50 0 50 0 400 50	Apr 67 32 35 0 400 Pervious Are 35	May 76 77 -1 -1 399 ea Infiltration/R 0	Jun           76           110           -35           -35           364           cunoff Analysis           0	Jul 82 129 -47 -47 317 0	77 115 -38 -38 280	75 73 2 2 281 0	68 37 31 31 313 0	82 8 74 74 387 0	58 0 58 13 400 44	821 581 240 120 240
Month Precipitation (P) Adjusted Potential Evapotranspiration (APET) P-APET Change in Storage Storage (S) (mm) Water Surplus (mm) Potential Infiltration (I) (mm) Potential Incet Surface Water Runoff	Jan 60 0 60 400 60 48	50 0 50 0 400 50 40	50 0 50 0 400 50 40 10	Apr 67 32 35 0 400 Pervious Are 35 28	May 76 77 -1 -1 -1 399 a Infiltration/R 0 0	Jun 76 110 -35 -35 364 tunoff Analysis 0 0 0	Jul         82           129         -47           -47         317           0         0           0         0	77 115 -38 -38 280 0 0	75 73 2 2 281 0 0	68 37 31 31 313 0 0	82 8 74 74 387 0 0	58 0 58 13 400 44 35	821 581 240 120 240 192
Month Precipitation (P) Adjusted Potential Evapotranspiration (APET) P-APET Change in Storage Storage (S) (mm) Water Surplus (mm) Potential Infiltration (I) (mm) Potential Direct Surface Water Runoff (R) (mm)	Jan 60 0 60 0 400 60 48 12	50 0 50 0 400 50 40 10	50 0 50 0 400 50 40 10 <i>Imperviou</i>	Apr         67           32         35           0         400           Pervious Are         35           28         7           s Area Evapotr	May 76 77 -1 -1 399 ca Infiltration/R 0 0 0 0 0	Jun 76 110 -35 -35 364 2006 Analysis 0 0 0 0 0 0 0 0 0 0 0 0 0	Jul         82           129         -47           -47         317           0         0           0         0           noff Analysis         0	77           115           -38           -38           280           0           0           0	75 73 2 2 281 0 0 0	68 37 31 31 313 0 0 0	82 8 74 74 387 0 0 0	58 0 58 13 400 44 35 9	821 581 240 120 240 192 48
Month Precipitation (P) Adjusted Potential Evapotranspiration (APET) P-APET Change in Storage Storage (S) (mm) Water Surplus (mm) Potential Infiltration (I) (mm) Potential Incet Surface Water Runoff	Jan 60 0 60 400 60 48	50 0 50 0 400 50 40	50 0 50 0 400 50 40 10	Apr 67 32 35 0 400 Pervious Are 35 28 7	May 76 77 -1 -1 -1 399 a Infiltration/R 0 0	Jun 76 110 -35 -35 364 tunoff Analysis 0 0 0	Jul         82           129         -47           -47         317           0         0           0         0	77 115 -38 -38 280 0 0	75 73 2 2 281 0 0	68 37 31 31 313 0 0	82 8 74 74 387 0 0	58 0 58 13 400 44 35	821 581 240 120 240 192
Month Precipitation (P) Adjusted Potential Evapotranspiration (APET) P-APET Change in Storage Storage (S) (mm) Water Surplus (mm) Potential Infiltration (I) (mm) Potential Direct Surface Water Runoff (R) (mm) Impervious Evapotranspiration/Evaporation (mm)	Jan 60 60 0 400 60 48 12 0	50 0 50 0 400 50 40 10	50 0 50 400 50 40 10 <i>Imperviou</i> 0	Apr         67           32         35           0         400           Pervious Are         35           28         7           s Area Evapotr         10	May 76 77 -1 -1 399 a Infiltration/R 0 0 0 canspiration/Ev 11	Jun 76 110 -35 -35 364 tunoff Analysis 0 0 0 0 11	Jul         82           129         -47           -47         317           0         0           0ff Analysis         12	77           115           -38           -38           280           0           0           0           12	75 73 2 2 281 0 0 0 0	68 37 31 31 313 0 0 0 0	82 8 74 74 387 0 0 0 0	58 0 58 13 400 44 35 9 0	821           581           240           120           240           192           48           90
Month Precipitation (P) Adjusted Potential Evapotranspiration (APET) P-APET Change in Storage Storage (S) (mm) Water Surplus (mm) Potential Inflitcation (I) (mm) Potential Direct Surface Water Runoff (R) (mm) Impervious	Jan 60 0 60 0 400 60 48 12	50 0 50 0 400 50 40 10	50 0 50 0 400 50 40 10 <i>Imperviou</i>	Apr         67           32         35           0         400           Pervious Are         35           28         7           s Area Evapotr         10           57         57	May 76 77 -1 -1 399 a Infiltration/R 0 0 0 anspiration/R 11 65	Jun 76 110 -35 -35 364 tunoff Analysis 0 0 0 vaporation/Ru 11 64	Jul         82           129         -47           -47         317           0         0           0         0           0         0	77           115           -38           -38           280           0           0           0	75 73 2 2 281 0 0 0	68 37 31 31 313 0 0 0	82 8 74 74 387 0 0 0	58 0 58 13 400 44 35 9	821 581 240 120 240 192 48
Month Precipitation (P) Adjusted Potential Evapotranspiration (APET) P-APET Change in Storage Storage (S) (mm) Water Surplus (mm) Potential Infiltration (I) (mm) Potential Infiltration (I) (mm) Potential Direct Surface Water Runoff (R) (mm) Impervious Evapotranspiration/Evaporation (mm) Impervious Runoff (mm)	Jan 60 0 400 400 48 12 0 60	50           0           50           0           400           50           400           10           0           50	50 0 0 400 50 400 10 <i>Imperviou</i> 0 50	Apr         67           32         35           0         400           Pervious Are         35           28         7           s Area Evapotr         10           57         Com	May         76           77         -1           -1         399           ca Infiltration/R         0           0         0           0         0           11         65           bined Water B         0	Jun 76 110 -35 -35 364 20 0 0 0 0 0 0 0 0 11 64 alance	Jul         82           129         -47           -47         317           0         0           noff Analysis         12           70         70	77           115           -38           -38           280           0           0           0           12           66	75           73           2           2           281           0           0           0           11           64	68         37           31         31           313         0           0         0           10         58	82 8 74 74 387 0 0 0 0 12 69	58 0 58 13 400 44 35 9 0 0 58	821           581           240           120           240           192           48           90           731
Month Precipitation (P) Adjusted Potential Evapotranspiration (APET) P-APET Change in Storage Storage (S) (mm) Water Surplus (mm) Potential Infiltration (I) (mm) Potential Direct Surface Water Runoff (R) (mm) Impervious Evapotranspiration/Evaporation (mm) Impervious ET (m <sup>3</sup> )	Jan 60 0 400 400 400 48 12 0 60 60 0	50 0 50 400 10 0 50 50 50 0	50 0 50 400 50 40 10 <i>Imperviou</i> 0 50 50	Apr         67           32         35           0         400           Pervious Are         35           28         7           s Area Evapotr         10           57         Comi           2581         2581	May           76           77           -1           -1           399           a Infiltration/R           0           0           0           0           11           65           bined Water B           6122	Jun 76 110 -35 -35 -364 100 0 0 0 0 0 0 0 0 0 0 0 0	Jul 82 129 -47 -47 317 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	77 115 -38 -38 280 0 0 0 0 12 66 9181	75           73           2           2           281           0           0           0           11           64           5870	68         37           31         31           313         0           0         0           10         58           2950         2950	82 8 74 74 387 0 0 0 0 12 69 608	58 0 58 13 400 44 35 9 0 0 58	821 581 240 120 240 192 48 90 731 46443
Month Precipitation (P) Adjusted Potential Evapotranspiration (APET) P-APET Change in Storage Storage (S) (mm) Water Surplus (mm) Potential Infiltration (I) (mm) Potential Infiltration (I) (mm) Impervious Evapotranspiration/Evaporation (mm) Impervious Et (m <sup>3</sup> ) Impervious Ef (m <sup>3</sup> )	Jan 60 0 60 400 60 48 12 0 60 60 60 0 0 0 0	50 0 50 0 400 50 40 10 0 50 50 0 0	50 0 50 0 400 50 40 10 10 10 0 50 50 0 0	Apr         Apr           67         32           35         0           400         Pervious Are           35         28           7         s Area Evapoh           10         57           Com         2581           0         0	May         76           77         -1           -1         -1           399         ad Infiltration/R           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           65         5ined Water B           6122         0	Jun 76 110 -35 -33 364 unoff Analysis 0 0 0 0 0 0 0 0 0 0 0 0 0	Jul 82 129 -47 -47 317 0 0 0 0 0 0 0 0 0 0 10 0 12 12 70 10305 0	77 115 -38 -38 280 0 0 0 12 66 9181 0	75           73           2           2           281           0           0           0           11           64           5870           0	68         37           31         31           313         0           0         0           10         58           2950         0	82 8 74 74 387 0 0 0 0 0 12 69 608 0	58 0 58 13 400 444 35 9 9 0 0 58 0 0	821 581 240 120 120 192 48 90 731 46443 0
Month Precipitation (P) Adjusted Potential Evapotranspiration (APET) P-APET Change in Storage Storage (S) (mm) Water Surplus (mm) Potential Infiltration (I) (mm) Potential Direct Surface Water Runoff (R) (mm) Impervious Evapotranspiration/Evaporation (mm) Impervious Et (m <sup>2</sup> ) Impervious Et (m <sup>2</sup> ) Pervious Runoff (m <sup>3</sup> ) Pervious Runoff (m <sup>3</sup> )	Jan <u>60</u> 0 <u>60</u> 0 400 <u>60</u> <u>48</u> 12 0 <u>60</u> <u>60</u> <u>60</u> <u>60</u> <u>60</u> <u>60</u> <u>60</u> <u>60</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>6</u>	50 0 50 400 50 40 10 0 50 50 0 0 802	50 0 0 400 10 10 10 10 10 10 10 10 50 50 0 0 804	Apr         67           32         35           0         9           400         Pervious Are           35         7           5         Area Evapolit           10         57           Com         2581           0         554	May         76           77         -1           -1         -1           -9         antilitation/R           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0	Jun 76 110 -35 -35 -35 -35 -35 -35 -35 -35	Jul 82 129 -47 -47 -47 -47 -47 -47 -47 -47	77 115 -38 -38 280 0 0 0 0 12 66 9181 0 0	75           73           2           2           2           281           0           0           11           64           5870           0           0           0	68 37 31 313 0 0 0 0 10 10 58 2950 0 0	82 8 74 74 387 0 0 0 0 0 12 69 608 0 0	58 0 58 13 400 44 35 9 0 0 58 0 0 709	821 581 240 120 240 192 48 90 731 46443 0 3833
Month Precipitation (P) Adjusted Potential Evapotranspiration (APET) P-APET Change in Storage Storage (S) (mm) Water Surplus (mm) Potential Infiltration (I) (mm) Potential Direct Surface Water Runoff (R) (mm) Impervious Evapotranspiration/Evaporation (mm) Impervious ET (m <sup>3</sup> ) Impervious ET (m <sup>3</sup> ) Impervious Runoff (m <sup>3</sup> )	Jan 60 0 60 400 60 48 12 0 60 60 0 0 965 0	50 0 50 400 10 0 50 50 0 0 802 0 0	50 0 0 400 50 10 10 10 10 10 50 50 0 0 804 0	Apr         67           32         35           0         9           400         28           7         28           7         7           s Area Evapolt         10           57         Comi           28         0           57         Comi           57         Comi           0         55           0         554	May         76           77         -1           -1         -1           399         anilitration/R           0         0           0         0           11         -1           612         -1           612         0           0         0           0         0           0         0           0         0	Jun 76 110 -35 -35 -35 -35 -364 unoff Analysis 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Jul 82 129 -47 -47 317 0 0 0 0 0 0 0 0 0 12 12 70 10305 0 0 0 0 0 0 0 0 0 0 0 0 0	77 115 -38 -38 280 0 0 0 0 0 12 66 56 9181 0 0 0	75           73           2           2           281           0           0           0           64           5870           0           0           0	68         37           31         313           0         0           0         0           10         58           2950         0           0         0	82 8 74 74 387 0 0 0 0 0 12 69 608 0 0 0	58 0 58 13 44 35 9 0 58 0 0 0 709 0	821 581 240 120 240 192 48 90 731 46443 0 3833 0
Month Precipitation (P) Adjusted Potential Evapotranspiration (APE1) P-APET Change in Storage Storage (S) (mm) Water Surplus (mm) Potential Infiltration (I) (mm) Potential Direct Surface Water Runoff (R) (mm) Impervious Evapotranspiration/Evaporation (mm) Impervious Et (m <sup>2</sup> ) Pervious Runoff (m <sup>3</sup> ) Pervious Runoff (m <sup>3</sup> )	Jan <u>60</u> 0 <u>60</u> 0 400 <u>60</u> <u>48</u> 12 0 <u>60</u> <u>60</u> <u>60</u> <u>60</u> <u>60</u> <u>60</u> <u>60</u> <u>60</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>65</u> <u>6</u>	50 0 50 400 50 40 10 0 50 50 0 0 802	50 0 0 400 10 10 10 10 10 10 10 10 50 50 0 0 804	Apr         67           32         35           0         9           400         Pervious Are           35         7           5         Area Evapolit           10         57           Com         2581           0         554	May         76           77         -1           -1         -1           -9         antilitation/R           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0	Jun 76 110 -35 -35 -35 -35 -35 -35 -35 -36 -0 0 0 0 0 0 0 0 0 0 0 0 0 0	Jul 82 129 -47 -47 -47 -47 -47 -47 -47 -47	77 115 -38 -38 280 0 0 0 0 12 66 9181 0 0	75           73           2           2           2           281           0           0           11           64           5870           0           0           0	68 37 31 313 0 0 0 0 10 10 58 2950 0 0	82 8 74 74 387 0 0 0 0 0 12 69 608 0 0	58 0 58 13 400 44 35 9 0 0 58 0 0 709	821 581 240 120 240 192 48 90 731 46443 0 3833

Pre-Development Water Balance Summary									
Pre-Development Infiltration	40152.3	m³/yr	175.6	mm/yr					
Pre-Development Runoff	15164.7	m³/yr	66.3	mm/yr					

NOTES: 1. Areas and percent imperviousness determined using Part 1 of Lot 18, Concession 9 dated April 2024 prepared by Design Plan Services Inc., 2. The infiltration factor is determined using the MECP Methodology outlined in Stormwater Drainage Manual 2003.
 3. Additional assumptions:

 > Surplus water is unavailable for runoff and recharge in months where water losses from AET exceed precipitation inputs.
 > Runoff, infiltration and evapotranspiration do not occur when average temperature is below zero.
 > Precipitation during winter months (Dec. through Mar. is assumed to be accumulated as snow.
 > Soil Moisture Capacity is at a maximum in April.



Post-Development Water Balance Thornthwaite & Mather Method

Project Name: 15441 Mount Pleasant Road Project Number: 2227-6259 Created By: VM Checked By: CM Date: 2024-07-04

		Project Name Location:	: 1	15441 Mour Regio	it Pleasant I on of Peel	load							
						Site Summar	/						
TOTAL SITE AREA (m <sup>2</sup> )	228,600												
Land Use	Single Residential Homes	Streets	Grass	Pond	Woodlot								
Topography - flat/rolling/hilly	0.3	0.3	0.3	0.3	0.3								
Soils	0.3	0.3	0.3	0.3	0.3								
Cover - cultivated/woodland	0.1	0.1	0.1	0.1	0.2								
Sum (Infiltration Factor)	0.7	0.7	0.7	0.7	0.8								
Soil Moisture Capacity (mm)	100	100	100	100	400								
Catchment Area (m <sup>2</sup> )	25,000	10,350	67,856	45,521	79,873								
Percent Imperviousness (%)	50%	100%	0%	0%	0%								
Land Use	Single Residential	Streets	Grass	Pond	Woodlot								
Total Impervious Area (m²)	Homes 12500	10350	0	0	0				-				
										_			
Percentage of Impervious Area (%)	50%	100%	100%	0%	0%					_			
Total Pervious Area (m²)	12,500	0	67,856	45,521	79,873								
Percentage of Pervious Area (%)	50%	0%	0%	100%	100%								
Land Use	<b>Residential</b>	Homes		Evapatraa	piration /F··	aporation An	alveic						
Month	Jan	Feb	Mar	Apr Apr		uporation An	lul	Aug	Sor	Oct	Nov	Dec	Year
Precipitation (P)	Jan 60	50 Feb	50	Apr 67	May 76	JUN 76	82	Aug 77	Sep 75	68	82	58	821
	60	50	50	6/	/6	/6	82	//	/5	68	82	58	821
Adjusted Potential Evapotranspiration (APFT)	0	0	0	32	77	110	129	115	73	37	8	0	581
					1				2	21	74		240
P-APET	60 0	50 0	50	35	-1	-35 -35	-47	-38	2	31	74	58	240
Change in Storage									~			13	
Storage (S) (mm)	100	100	100	100 Pervious Ar	99 ea Infiltratio	64 on/Runoff And	17 alvsis	-20	-19	13	87	100	
Water Surplus (mm)	60	50	50	35	0	0	0	0	0	0	0	44	240
Potential Infiltration (I) (mm)	42	35	35	24	0	0	0	0	0	0	0	31	168
Potential Direct Surface Water Runoff (R) (mm)	18	15	15	10	0	0	0	0	0	0	0	13	72
			Impervious A	vrea Evapo	transpiratio	n/Evaporatio	n/Runoff An	alvsis					
Impervious													
Evapotranspiration/Evaporation (mm)	0	0	0	10	11	11	12	12	11	10	12	0	90
Impervious Runoff (mm)	60	50	50	57	65	64	70	66	64	58	69	58	731
			<u>^</u>		nbined Wat		1/10	1.407	010	4/0	0.5		
Pervious ET (m <sup>3</sup> )	0	0	0	404	958	1381	1613	1437	919	462	95	0	7268
Impervious ET (m <sup>3</sup> )	0	0	0	126	143	142	153	145	141	128	153	0	1130
Pervious Runoff (m <sup>3</sup> )	227	188	189	130	0	0	0	0	0	0	0	166	900
Impervious Runoff (m <sup>3</sup> )	755	628	629	712	809	802	869	822	797	726	868	721	9137
Pervious Infiltration (m <sup>3</sup> )	529	439	440	303	0	0	0	0	0	0	0	388	2099
Impervious Infiltration (m <sup>3</sup> )	0	0	0	0	0	0	0	0	0	0	0	0	0
Land Use	Streets	1											
		1		Evapotrans	piration/Fv	aporation An	alvsis						
Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year
Precipitation (P)	60	50	50	67	76	76	82	77	75	68	82	58	821
Adjusted Potential Evapotranspiration (APET)	0	0	0	32	77	110	129	115	73	37	8	0	581
(APEI) P-APET	60	50	50	35	-1	-35	-47	-38	2	31	74	58	240
Change in Storage	0	0	0	0	-1	-35	-47	-38	2	31	74	13	1
Storage (S) (mm)	100	100	100	100	99	64	17	-20	-19	13	87	100	
				. · ·	og lofiltrativ	n/Runoff And	alvsis						
				Pervious Ar	ea mininano				0	0	0	44	240
Water Surplus (mm)	60	50	50	35	0	0	0	0	0	0			
Water Surplus (mm)	60		50	35	0	0	0		0				168
Water Surplus (mm) Potential Infiltration (I) (mm) Potential Direct Surface Water Runoff	60 42	35	50 35	35 24	0	0	0	0	0	0	0	31	168 72
Water Surplus (mm) Potential Infiltration (I) (mm)	60		50 35 15	35 24 10	0 0 0	0 0 0	0	0					168 72
Water Surplus (mm) Potential Infiltration (I) (mm) Potential Direct Surface Water Runoff (R) (mm)	60 42	35	50 35 15	35 24 10	0 0 0	0	0	0	0	0	0	31	
Water Surplus (mm) Potential Infiltration (I) (mm) Potential Direct Surface Water Runoff	60 42	35	50 35 15	35 24 10	0 0 0	0 0 0	0	0	0	0	0	31	
Water Surplus (mm) Potential Infiltration (I) (mm) Potential Direct Surface Water Runoff (R) (mm) Impervious	60 42 18	35 15	50 35 15 Impervious A	35 24 10 rea Evapo 10 57	0 0 transpiratio 11 65	0 0 n/Evaporatio 11 64	0 0 0 n/Runoff An	0 0 alysis	0	0	0	31	72
Water Surplus (mm) Potential Inflittation (I) (mm) Potential Direct Surface Water Runoff (R) (mm) Impervious Evapotranspiration/Evaporation (mm) Impervious Runoff (mm)	60 42 18 0 60	35 15 0 50	50 35 15 Impervious A 0 50	35 24 10 vrea Evapo 10 57 Corr	0 0 transpiratio 11 65 bbined Wat	0 0 n/Evaporatio 11 64 er Balance	0 0 n/Runoff An 12 70	0 0 alysis 12 66	0 0 11 64	0 0 10 58	0 0 12 69	31 13 0 58	72 90 <b>731</b>
Water Surplus (mm) Potential Infiltration (I) (mm) Potential Direct Surface Water Runoff (R) (mm) Impervious Evapotranspiration/Evaporation (mm)	60 42 18 0	35 15 0	50 35 15 Impervious A 0	35 24 10 rea Evapo 10 57	0 0 transpiratio 11 65	0 0 n/Evaporatio 11 64	0 0 n/Runoff An 12	0 0 alysis 12	0	0 0 10	0 0 12	31 13 0	72 90 731 0
Water Surplus (mm) Potential Infiltration (I) (mm) Potential Direct Surface Water Runoff (R) (mm) Impervious Evapotranspiration/Evaporation (mm) Impervious Runoff (mm) Pervious EI (m <sup>3</sup> )	60 42 18 0 60	35 15 0 50	50 35 15 Impervious A 0 50	35 24 10 vrea Evapo 10 57 Corr	0 0 transpiratio 11 65 bbined Wat	0 0 n/Evaporatio 11 64 er Balance	0 0 n/Runoff An 12 70	0 0 alysis 12 66	0 0 11 64	0 0 10 58	0 0 12 69	31 13 0 58	72 90 <b>731</b>
Water Surplus (mm) Potential Infiltration (I) (mm) Potential Direct Surface Water Runoff (R) (mm) Impervious Evapotranspiration/Evaporation (mm) Impervious Runoff (mm) Pervious ET (m <sup>3</sup> ) Impervious ET (m <sup>3</sup> )	60 42 18 0 60	35 15 0 50	50 35 15 Impervious A 0 50	35 24 10 rea Evapo 10 57 Con 0	0 0 transpiratio 11 65 bined Wat 0	0 0 n/Evaporatio 11 64 er Balance 0	0 0 0 n/Runoff An 12 70 0	0 0 alysis 12 66	0 0 11 64	0 0 10 58 0	0 0 12 69 0	31 13 0 58 0	72 90 731 0
Water Surplus (mm)           Potential Inflitation (I) (mm)           Potential Direct Surface Water Runoff (R) (mm)           Impervious           Evapotranspiration/Evaporation (mm)           Impervious Runoff (mm)           Pervious ET (m <sup>3</sup> )           Impervious ET (m <sup>3</sup> )           Pervious Runoff (m <sup>3</sup> )	60 42 18 0 60 0 0 0	35 15 0 50 0 0 0	50 35 15 Impervious A 0 50 50 0 0 0	35 24 10 10 10 57 Con 0 104 0	0 0 transpiratio 11 65 nbined Wat 0 118 0	0 0 n/Evaporatio 11 64 er Balance 0 117 0	0 0 0 n/Runoff An 12 70 0 127 0	0 0 alysis 12 66 0 120 0	0 0 111 64 0 116 0	0 0 10 58 0 106 0	0 0 12 69 0 127 0	31 13 0 58 0 0 0 0	72 90 731 0 936 0
Water Surplus (mm) Potential Infiltration (I) (mm) Potential Direct Surface Water Runoff (R) (mm) Impervious Evapotranspiration/Evaporation (mm) Impervious Runoff (mm) Pervious ET (m <sup>3</sup> ) Pervious ET (m <sup>3</sup> ) Pervious Runoff (m <sup>3</sup> )	60 42 18 0 60 60 0 0 0 625	35 15 0 50 0 0 0 520	50 35 15 Impervious A 0 50 0 0 0 0 521	35 24 10 10 10 57 Con 0 104 0 589	0 0 0 11 11 65 nbined Wat 0 118 0 669	0 0 n/Evaporatio 11 64 er Balance 0 117 0 664	0 0 0 n/Runoff An 12 70 0 127 0 720	0 0 alysis 12 66 120 0 681	0 0 111 64 0 116 0 660	0 0 10 58 0 106 0 601	0 0 12 69 0 127 0 719	31 13 0 58 0 0 0 0 597	72 90 731 0 936 0 7566
Water Surplus (mm)           Potential Inflitation (I) (mm)           Potential Direct Surface Water Runoff (R) (mm)           Impervious           Evapotranspiration/Evaporation (mm)           Impervious Runoff (mm)           Pervious ET (m <sup>3</sup> )           Impervious ET (m <sup>3</sup> )           Pervious Runoff (m <sup>3</sup> )	60 42 18 0 60 0 0 0	35 15 0 50 0 0 0	50 35 15 Impervious A 0 50 50 0 0 0	35 24 10 10 10 57 Con 0 104 0	0 0 transpiratio 11 65 nbined Wat 0 118 0	0 0 n/Evaporatio 11 64 er Balance 0 117 0	0 0 0 n/Runoff An 12 70 0 127 0	0 0 alysis 12 66 0 120 0	0 0 111 64 0 116 0	0 0 10 58 0 106 0	0 0 12 69 0 127 0	31 13 0 58 0 0 0 0	72 90 731 0 936 0

Land Use           Month           Precipitation (P)           Adjusted Potential Evapotranspiration (APET)           P-APET	Grass												
Precipitation (P) Adjusted Potential Evapotranspiration (APET)	0.000	1	E	vapotrans	oiration/Eve	aporation And	alysis						
Adjusted Potential Evapotranspiration (APET)	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year
(APET)	60	50	50	67	76	76	82	77	75	68	82	58	821
	0	0	0	32	77	110	129	115	73	37	8	0	581
P-APEC													
	60	50	50	35	-1	-35	-47	-38	2	31	74	58	240
Change in Storage	0	0	0	0	-1 99	-35 64	-47	-38 -20	-19	31	74 87	13	
Storage (S) (mm)	100	100				04 0n/Runoff And		-20	-19	13	8/	100	
Water Sumlus (mm)	60	50	50			0		0	0	0	0	44	240
Water Surplus (mm) Potential Infiltration (I) (mm)	42	35	35	35 24	0	0	0	0	0	0	0	44 31	168
Potential Direct Surface Water Runoff													
(R) (mm)	18	15	15	10	0	0	0	0	0	0	0	13	72
			Impervious A	rea Evapot	ranspiratio	n/Evaporatio	n/Runoff An	alysis					
Impervious													
Evapotranspiration/Evaporation (mm)	0	0	0	10	11	11	12	12	11	10	12	0	90
Impervious Runoff (mm)	60	50	50	57	65	64	70	66	64	58	69	58	731
		-	-			er Balance							
Pervious ET (m <sup>3</sup> )	0	0	0	2193	5201	7498	8755	7800	4987	2506	517	0	39455
Impervious ET (m <sup>3</sup> )	0	0	0	0	0	0	0	0	0	0	0	0	0
Pervious Runoff (m <sup>3</sup> )	1230	1022	1024	706	0	0	0	0	0	0	0	903	4884
Impervious Runoff (m <sup>3</sup> )	0	0	0	0	0	0	0	0	0	0	0	0	0
Pervious Infiltration (m <sup>3</sup> )	2869	2384	2389	1647	0	0	0	0	0	0	0	2107	11397
Impervious Infiltration (m <sup>3</sup> )	0	0	0	0	0	0	0	0	0	0	0	0	0
·		-											
Land Use	Pond												
Month	lan	Fab				aporation And		4.10	Son	Oct	Nev	Dee	Voor
Month Broginitation (B)	Jan	Feb	Mar	Apr 7	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year
Precipitation (P) Adjusted Potential Evapotranspiration	60	50	50	67	76	76	82	77	75	68	82	58	821
(APET)	0	0	0	32	77	110	129	115	73	37	8	0	581
P-APET	60	50	50	35	-1	-35	-47	-38	2	31	74	58	240
Change in Storage	0	0	0	0	-1	-35	-47	-38	2	31	74	13	2.10
Storage (S) (mm)	100	100	100	100	99	64	17	-20	-19	13	87	100	
• • • • •				Pervious Are	ea Infiltratio	on/Runoff And	alysis						
Water Surplus (mm)	60	50	50	35	0	0	0	0	0	0	0	44	240
Potential Infiltration (I) (mm)	42	35	35	24	0	0	0	0	0	0	0	31	168
Potential Direct Surface Water Runoff	18	15	15	10	0	0	0	0	0	0	0	13	72
(R) (mm)									-	-	-		
	1	1	Impervious A	rea Evapot	ranspiratio	n/Evaporatio	n/Runoff An	alysis	1			T	1
Impervious	0	0	0	10	11	11	10	10	11	10	12	0	90
Evapotranspiration/Evaporation (mm)	0	0	0	10			12	12		10	12	0	70
Impervious Runoff (mm)	60	50	50	57	65	64	70	66	64	58	69	58	731
			1			er Balance			1 2.			1	0
Pervious ET (m <sup>3</sup> )	0	0	0	1471	3489	5030	5873	5233	3345	1681	347	0	26469
Impervious ET (m <sup>3</sup> )	0	0	0	0	0	0	0	0	0	0	0	0	0
Pervious Runoff (m <sup>3</sup> )	825	686	687	474	0	0	0	0	0	0	0	606	3277
Impervious Runoff (m <sup>3</sup> )	0	0	007	0	0	0	0	0	0	0	0	0	0
Pervious Infiltration (m <sup>3</sup> )	1925	1600	1603	1105	0	0	0	0	0	0	0	1413	7646
Impervious Infiltration (m <sup>3</sup> )	0	0	0	0	0	0	0	0	0	0	0	0	0
						v			v	0			
Land Use	Woodlot												
		·	E	vapotrans	oiration/Eve	aporation And	alysis						
Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year
Precipitation (P)	60	50	50	67	76	76	82	77	75	68	82	58	821
Adjusted Potential Evapotranspiration	0	0	0	32	77	110	129	115	73	37	8	0	581
(APET)													
P-APET	60	50	50	35	-1	-35	-47	-38	2	31	74	58	240
Change in Storage	0	0	0	0	-1	-35	-47	-38	2	31	74	13	
	400	400	400	400 Pervious Are	399 ag Infiltrativ	364 on/Runoff And	317	280	281	313	387	400	
Storage (S) (mm)		50	50	ervious Are	ea intiitratio	0	liysis 0	0	0	0	0	44	240
Storage (S) (mm)	40			28	0	0	0	0	0	0	0	35	192
Storage (S) (mm) Water Surplus (mm)	60		40			U U	U	U			U		
Storage (S) (mm) Water Surplus (mm) Potential Infiltration (I) (mm)	48	40	40										
Storage (S) (mm) Water Surplus (mm)			40	7	0	0	0	0	0	0	0	9	48
Storage (S) (mm) Water Surplus (mm) Potential Infiltration (I) (mm) Potential Direct Surface Water Runoff	48	40	10	7	0	0 n/Evaporation			0	0	0	9	48
Storage (S) (mm) Water Surplus (mm) Potential Infilitation (I) (mm) Potential Direct Surface Water Runoff (R) (mm)	48	40	10	7	0				0	0	0	9	48
Storage (S) (mm) Water Surplus (mm) Potential Infiltration (I) (mm) Potential Direct Surface Water Runoff (R) (mm) Impervious	48	40	10	7	0				0	0	0	9	48 90
Storage (S) (mm) Water Surplus (mm) Potential Infiltration (I) (mm) Potential Direct Surface Water Runoff (R) (mm) Impervious Evapotranspiration/Evaporation (mm)	48 12 0	40 10 0	10 Impervious A 0	7 rea Evapot 10	0 ranspiratio 11	n/Evaporation	n/Runoff And	alysis 12	11	10	12	0	90
Storage (S) (mm) Water Surplus (mm) Potential Infiltration (I) (mm) Potential Direct Surface Water Runoff (R) (mm) Impervious	48 12	40	10 Impervious A	7 rea Evapot 10 57	0 ranspiratio 11 65	n/Evaporation 11 64	n/Runoff An	alysis					
Storage (S) (mm) Water Surplus (mm) Potential Infiltration (I) (mm) Potential Direct Surface Water Runoff (R) (mm) Impervious Evapotranspiration/Evaporation (mm) Impervious Runoff (mm)	48 12 0 60	40 10 0 50	10 Impervious A 0 50	7 rea Evapot 10 57 Corr	0 ranspiratio 11 65 ibined Wat	n/Evaporation 11 64 er Balance	n/Runoff And 12 70	alysis 12 66	11	10	12	0	90 <b>731</b>
Storage (S) (mm) Water Surplus (mm) Potential Infiltration (I) (mm) Potential Direct Surface Water Runoff (R) (mm) Impervious Evapotranspiration/Evaporation (mm) Impervious Runoff (mm) Pervious EI (m <sup>3</sup> )	48 12 0 60	40 10 0 50	10 Impervious A 0 50	7 rea Evapot 10 57 Com 2581	0 ranspiratio 11 65 ibined Wat 6122	n/Evaporation 11 64 er Balance 8826	12 70 10305	alysis 12 66 9181	11 64 5870	10 58 2950	12 69 608	0 58 0	90 731 46443
Storage (S) (mm) Water Surplus (mm) Potential Infiltration (I) (mm) Potential Direct Surface Water Runoff (R) (mm) Impervious Evapotranspiration/Evaporation (mm) Impervious Runoff (mm) Pervious ET (m <sup>3</sup> ) Impervious ET (m <sup>3</sup> )	48 12 0 60 0 0	40 10 0 50	10 Impervious A 0 50 0 0	7 rea Evapot 10 57 Com 2581 0	0 ranspiratio 11 65 ibined Wat 6122 0	n/Evaporation 11 64 er Balance 8826 0	12 70 10305 0	alysis 12 66 9181 0	111 64 5870 0	10 58 2950 0	12 69 608 0	0 58 0 0	90 731 46443 0
Storage (S) (mm)           Water Surplus (mm)           Potential Infiltration (I) (mm)           Potential Direct Surface Water Runoff (R) (mm)           Impervious           Evapotranspiration/Evaporation (mm)           Impervious Runoff (mm)           Pervious ET (m <sup>3</sup> )           Impervious ET (m <sup>3</sup> )	48 12 0 60 0 0 965	40 10 0 50 0 802	10 mpervious A 0 50 0 0 804	7 10 57 2581 0 554	0 ranspiratio 11 65 ibined Wat 6122 0 0	n/Evaporation 11 64 er Balance 8826 0 0	n/Runoff And 12 70 10305 0 0	12 66 9181 0 0	11 64 5870 0 0	10 58 2950 0 0	12 69 608 0 0	0 58 0 0 709	90 731 46443 0 3833
Storage (S) (mm)           Water Surplus (mm)           Potential Infiltration (I) (mm)           Potential Direct Surface Water Runoff (R) (mm)           Impervious           Evapotranspiration/Evaporation (mm)           Impervious Runoff (mm)           Pervious ET (m <sup>3</sup> )           Pervious Runoff (m <sup>3</sup> )           Impervious Runoff (m <sup>3</sup> )	48 12 0 60 0 965 0	40 10 0 50 0 0 802 0	10 mpervious A 0 50 0 0 804 0	7 rea Evapot 10 57 Com 2581 0 554 0	0 ranspiratio 11 65 bbined Wat 6122 0 0 0	n/Evaporation 11 64 er Balance 8826 0 0 0	12 70 10305 0 0 0	alysis 12 66 9181 0 0 0	11 64 5870 0 0 0	10 58 2950 0 0 0	12 69 608 0 0 0	0 58 0 0 709 0	90 731 46443 0 3833 0
Storage (S) (mm)           Water Surplus (mm)           Potential Infiltration (I) (mm)           Potential Direct Surface Water Runoff (R) (mm)           Impervious           Evapotranspiration/Evaporation (mm)           Impervious Runoff (mm)           Pervious ET (m <sup>3</sup> )           Impervious ET (m <sup>3</sup> )	48 12 0 60 0 0 965	40 10 0 50 0 802	10 mpervious A 0 50 0 0 804	7 10 57 2581 0 554	0 ranspiratio 11 65 ibined Wat 6122 0 0	n/Evaporation 11 64 er Balance 8826 0 0	n/Runoff And 12 70 10305 0 0	12 66 9181 0 0	11 64 5870 0 0	10 58 2950 0 0	12 69 608 0 0	0 58 0 0 709	90 731 46443 0 3833

Post-Development Water Balance Summary									
Post-Development Infiltration	36474.0	m³/yr	159.6	mm/yr	0.0051	L/s			
Post-Development Runoff	29596.8	m³/yr	129.5	mm/yr	0.0041	L/s			

NOTES: 1.Areas and percent imperviousness determined using Part 1 of Lot 18, Concession 9 dated April 2024 prepared by Design Plan Services Inc..
 2.The infiltration factor is determined using the MECP Methodology outlined in SWM 2003 Manual.
 3. Additional assumptions:
 > Surplus water is unavailable for runoff and recharge in months where water losses from AET exceed precipitation inputs.
 > Runoff, infiltration and evapotranspiration do not occur when average temperature is below zero.
 > Precipitation during winter months (Dec. through Mar. is assumed to be accumulated as snow.
 > Soil Moisture Capacity is at a maximum in April.



Water Balance Summary Thornthwaite & Mather Method Project Name: 15441 Mount Pleasant Road Project Number: 2227-6259 Created By: VM Checked By: CM Date: 2024-07-04

Project Name:	
Location:	

15441 Mount Pleasant Road Region of Peel

Characteristic	Pre-Development	Post-Development	% Change (Pre to Post)
Precipitation (mm/yr)	821.40	821.40	0%
Water Surplus (mm/yr)	239.94	239.94	0%
Evapotranspiration (mm/yr)	581.46	581.46	0%
Natural Infiltration (mm/yr)	175.64	159.55	-9%
Total Runoff (mm/yr)	66.34	129.47	95%

Infiltration Deficit (mm/yr)

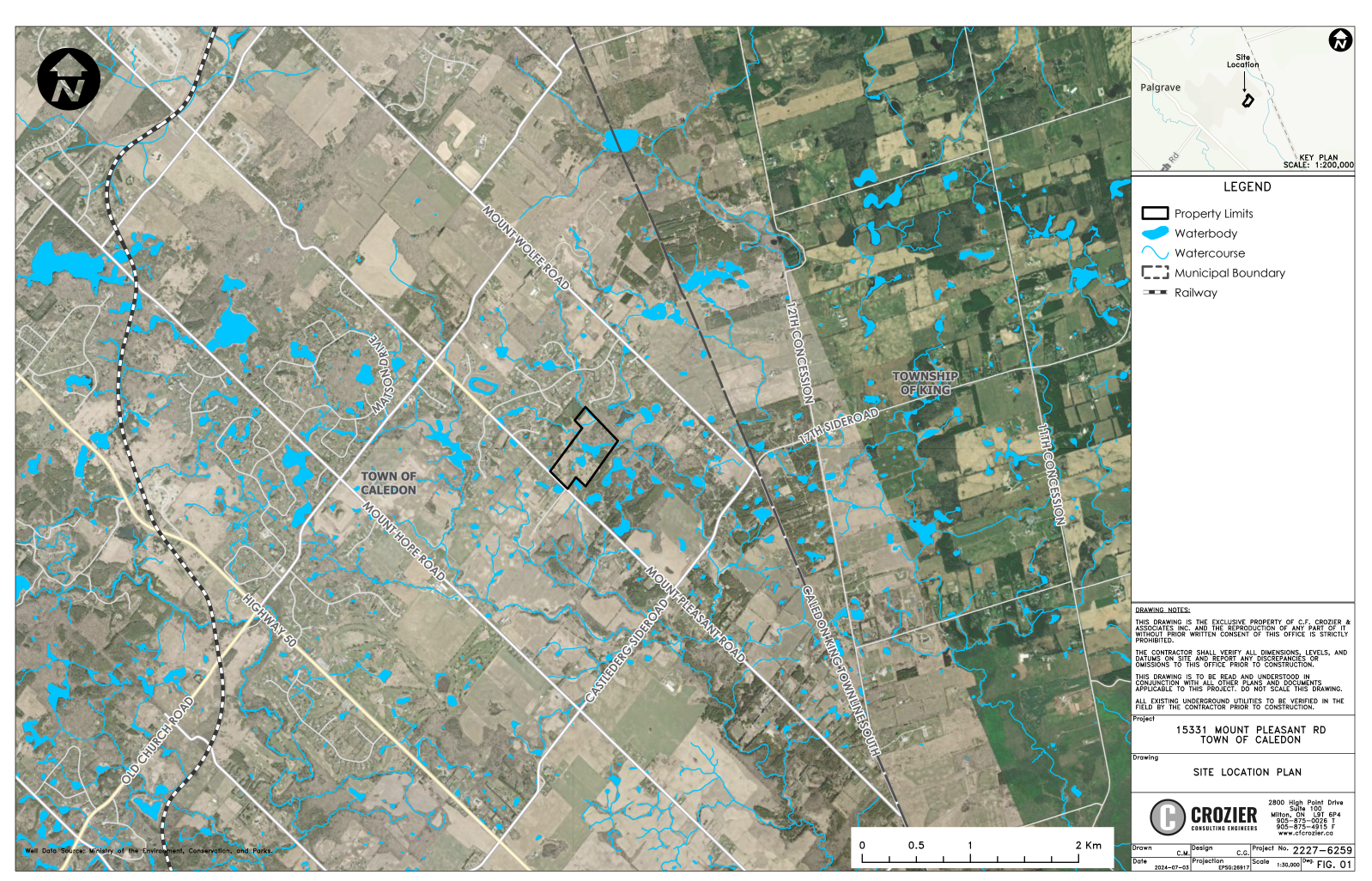
16.09

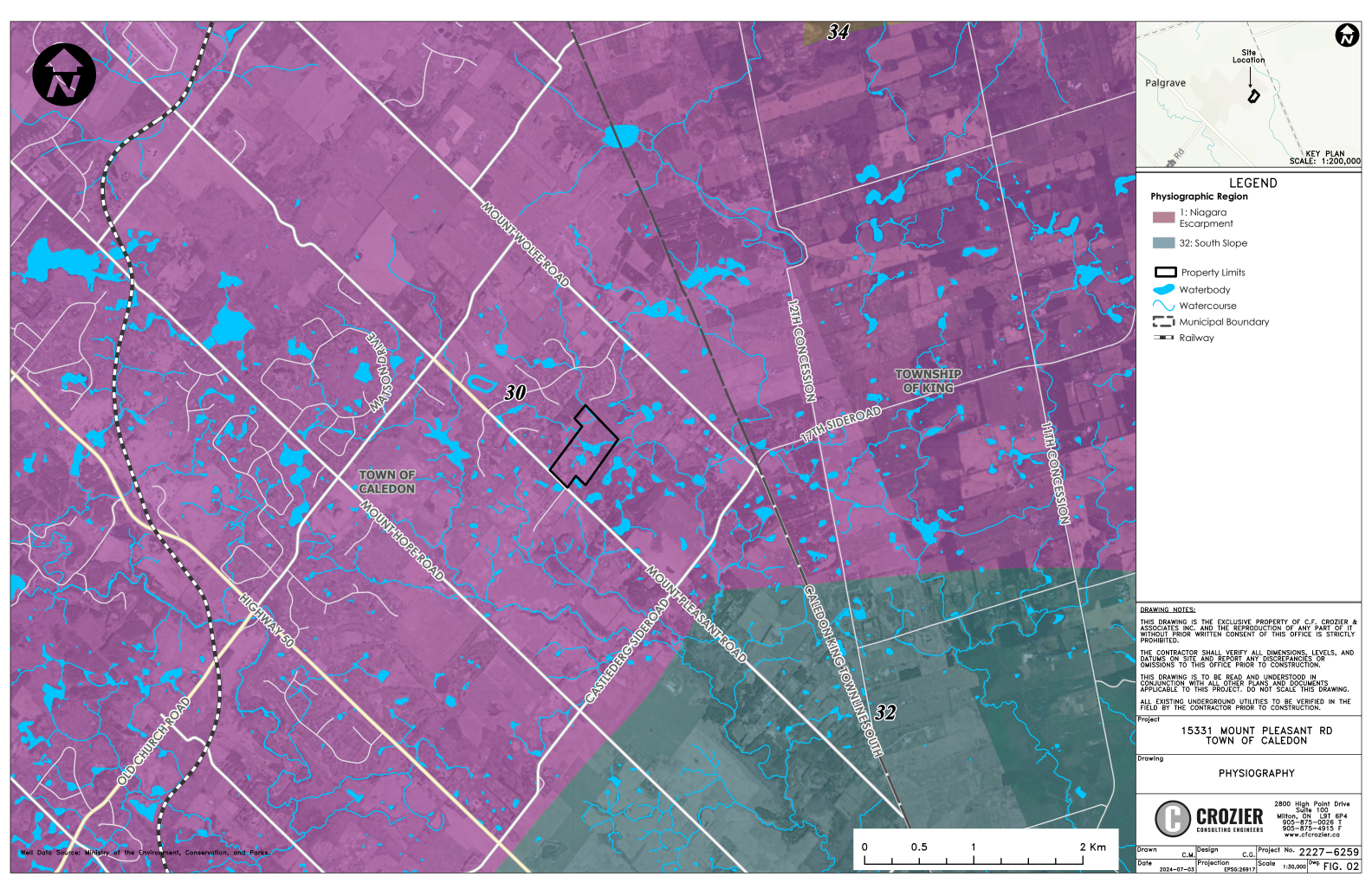
$  \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Latitude °C	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$													0.70
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	49			1.02		1.32	1.34		1.24		0.93		0.71
$  \begin{array}{ c c c c c c c c c c c c c c c c c c c$	48	0.76	0.80	1.02		1.31	1.33	1.34	1.23	1.05	0.93		0.72
$  \begin{array}{ c c c c c c c c c c c c c c c c c c c$	47	0.77	0.80	1.02	1.14	1.30	1.32	1.33	1.22	1.04	0.93	0.78	0.73
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	46	0.79	0.81	1.02	1.13	1.29	1.31	1.32	1.22	1.04	0.94	0.79	0.74
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $					1.13	1.28	1.29	1.31			0.94	0.79	0.75
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$					1 13	1 27	1 29	1.30			0.95	0.80	0.76
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$					1.10	1.26	1.29	1.00			0.95		0.77
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$					1.12	1.26					0.95	0.82	0.79
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$					1 1 1	1.20	1.27	1.20			0.75		0.80
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$					1.11	1.23	1.20				0.76	0.02	0.80
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$						1.24					0.76		
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	39				1.11	1.23	1.24	1.20		1.04	0.96	0.84	0.82
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$					1.10	1.23					0.96	0.84	0.83
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	3/					1.22					0.97		0.83
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	36					1.21	1.22				0.97		0.84
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	35				1.09	1.21					0.97	0.86	0.85
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	34					1.20					0.97	0.87	0.86
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	33	0.88	0.86	1.03	1.09	1.19	1.20		1.15	1.03	0.97	0.88	0.86
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	32	0.89	0.86	1.03	1.08	1.19	1.19	1.21	1.15	1.03	0.98	0.88	0.87
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		0.90	0.87		1.08	1.18	1.18	1.20	1.14	1.03	0.98	0.89	0.88
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$						1.18					0.98	0.89	0.88
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	29			1.03	1.07	1.17	1.16	1.19		1.03	0.98	0.90	0.89
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$						1.16					0.98		0.90
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	27				1.07	1 16				1.02	0.99	0.90	0.90
20         0.95         0.90         1.03         1.05         1.13         1.11         1.14         1.11         1.02         1.00         0.93           15         0.97         0.91         1.03         1.04         1.11         1.08         1.12         1.08         1.02         1.01         0.95           10         1.00         0.91         1.03         1.03         1.08         1.06         1.08         1.07         1.02         1.02         0.98           5         1.02         0.93         1.03         1.02         1.06         1.03         1.06         1.05         1.01         1.04         1.01           -5         1.06         0.91         1.04         1.01         1.04         1.01         1.04         1.01         1.04         1.01         1.04         1.01         1.04         1.01         1.04         1.01         1.04         1.01         1.04         1.01         1.04         1.01         1.04         1.01         1.04         1.01         1.04         1.01         1.00         1.05         1.05           -15         1.12         0.98         1.05         0.97         0.96         0.91         0.95         0.99						1.15				1.02	0.99		0.91
20         0.95         0.90         1.03         1.05         1.13         1.11         1.14         1.11         1.02         1.00         0.93           15         0.97         0.91         1.03         1.04         1.11         1.08         1.12         1.08         1.02         1.01         0.95           10         1.00         0.91         1.03         1.03         1.08         1.06         1.08         1.07         1.02         1.02         0.98           5         1.02         0.93         1.03         1.02         1.06         1.03         1.06         1.05         1.01         1.04         1.01           -5         1.06         0.91         1.04         1.01         1.04         1.01         1.04         1.01         1.04         1.01         1.04         1.01         1.04         1.01         1.04         1.01         1.04         1.01         1.04         1.01         1.04         1.01         1.04         1.01         1.04         1.01         1.04         1.01         1.00         1.05         1.05           -15         1.12         0.98         1.05         0.97         0.96         0.91         0.95         0.99						1.15		1.17		1.02	0.00	0.91	0.91
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	20					1.13					1.00		0.94
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$						1.13	1.11	1.14		1.02	1.00	0.75	0.94
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$						1.11				1.02	1.01	0.95	0.99
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$				1.03	1.03	1.08	1.06			1.02	1.02	0.98	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					1.02	1.06					1.03		1.02
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$					1.01	1.04	1.01				1.04	1.01	1.04
-25         1.17         1.01         1.05         0.96         0.94         0.88         0.93         0.98         1.00         1.10         1.11           -30         1.20         1.03         1.06         0.95         0.92         0.85         0.90         0.96         1.00         1.12         1.14           -35         1.23         1.04         1.06         0.94         0.89         0.82         0.87         0.94         1.00         1.13         1.17           -45         1.27         1.06         1.07         0.93         0.86         0.78         0.84         0.92         1.00         1.15         1.20           -42         1.28         1.07         1.07         0.92         0.85         0.76         0.82         0.92         1.00         1.16         1.22           -44         1.30         1.08         1.07         0.92         0.83         0.74         0.81         0.91         0.99         1.17         1.23						1.02					1.05		1.06
-25         1.17         1.01         1.05         0.96         0.94         0.88         0.93         0.98         1.00         1.10         1.11           -30         1.20         1.03         1.06         0.95         0.92         0.85         0.90         0.96         1.00         1.12         1.14           -35         1.23         1.04         1.06         0.94         0.89         0.82         0.87         0.94         1.00         1.13         1.17           -45         1.27         1.06         1.07         0.93         0.86         0.78         0.84         0.92         1.00         1.15         1.20           -42         1.28         1.07         1.07         0.92         0.85         0.76         0.82         0.92         1.00         1.16         1.22           -44         1.30         1.08         1.07         0.92         0.83         0.74         0.81         0.91         0.99         1.17         1.23		1.08			0.99	1.01	0.96				1.06	1.05	1.10
-25         1.17         1.01         1.05         0.96         0.94         0.88         0.93         0.98         1.00         1.10         1.11           -30         1.20         1.03         1.06         0.95         0.92         0.85         0.90         0.96         1.00         1.12         1.14           -35         1.23         1.04         1.06         0.94         0.89         0.82         0.87         0.94         1.00         1.13         1.17           -45         1.27         1.06         1.07         0.93         0.86         0.78         0.84         0.92         1.00         1.15         1.20           -42         1.28         1.07         1.07         0.92         0.85         0.76         0.82         0.92         1.00         1.16         1.22           -44         1.30         1.08         1.07         0.92         0.83         0.74         0.81         0.91         0.99         1.17         1.23					0.98						1.07		1.12
-25         1.17         1.01         1.05         0.96         0.94         0.88         0.93         0.98         1.00         1.10         1.11           -30         1.20         1.03         1.06         0.95         0.92         0.85         0.90         0.96         1.00         1.12         1.14           -35         1.23         1.04         1.06         0.94         0.89         0.82         0.87         0.94         1.00         1.13         1.17           -45         1.27         1.06         1.07         0.93         0.86         0.78         0.84         0.92         1.00         1.15         1.20           -42         1.28         1.07         1.07         0.92         0.85         0.76         0.82         0.92         1.00         1.16         1.22           -44         1.30         1.08         1.07         0.92         0.83         0.74         0.81         0.91         0.99         1.17         1.23					0.97	0.96					1.08		1.15
-35         1.23         1.04         1.06         0.94         0.89         0.82         0.87         0.94         1.00         1.13         1.17           -45         1.27         1.06         1.07         0.93         0.86         0.78         0.84         0.92         1.00         1.15         1.20           -42         1.28         1.07         1.07         0.92         0.85         0.76         0.82         0.92         1.00         1.16         1.22           -44         1.30         1.08         1.07         0.92         0.83         0.74         0.81         0.91         0.99         1.17         1.23											1.10		1.18
-35         1.23         1.04         1.06         0.94         0.89         0.82         0.87         0.94         1.00         1.13         1.17           -45         1.27         1.06         1.07         0.93         0.86         0.78         0.84         0.92         1.00         1.15         1.20           -42         1.28         1.07         1.07         0.92         0.85         0.76         0.82         0.92         1.00         1.16         1.22           -44         1.30         1.08         1.07         0.92         0.83         0.74         0.81         0.91         0.99         1.17         1.23		1.20	1.03	1.06	0.95	0.92					1.12		1.21
-45         1.27         1.06         1.07         0.93         0.86         0.78         0.84         0.92         1.00         1.15         1.20           -42         1.28         1.07         1.07         0.92         0.85         0.76         0.82         0.92         1.00         1.16         1.22           -44         1.30         1.08         1.07         0.92         0.83         0.74         0.81         0.91         0.99         1.17         1.23	-35			1.06	0.94	0.89	0.82		0.94		1.13	1.17	1.25
-42         1.28         1.07         1.07         0.92         0.85         0.76         0.82         0.92         1.00         1.16         1.22           -44         1.30         1.08         1.07         0.92         0.83         0.74         0.81         0.91         0.99         1.17         1.23	-45				0.93	0.86	0.78				1.15	1.20	1.29
-44 1.30 1.08 1.07 0.92 0.83 0.74 0.81 0.91 0.99 1.17 1.23					0.92	0.85	0.76				1.16	1.22	1.31
					0.92						1.17		1.33
1 -46 1.32 1.10 1.07 0.91 0.82 0.72 0.79 0.90 0.99 1.17 1.25	-46	1.32	1.10	1.07	0.91	0.82	0.72	0.79	0.90	0.99	1.17	1.25	1.35
													1.37
-50 1.37 1.12 1.08 0.89 0.77 0.67 0.74 0.88 0.99 1.19 1.29			1 12	1.08									1.41

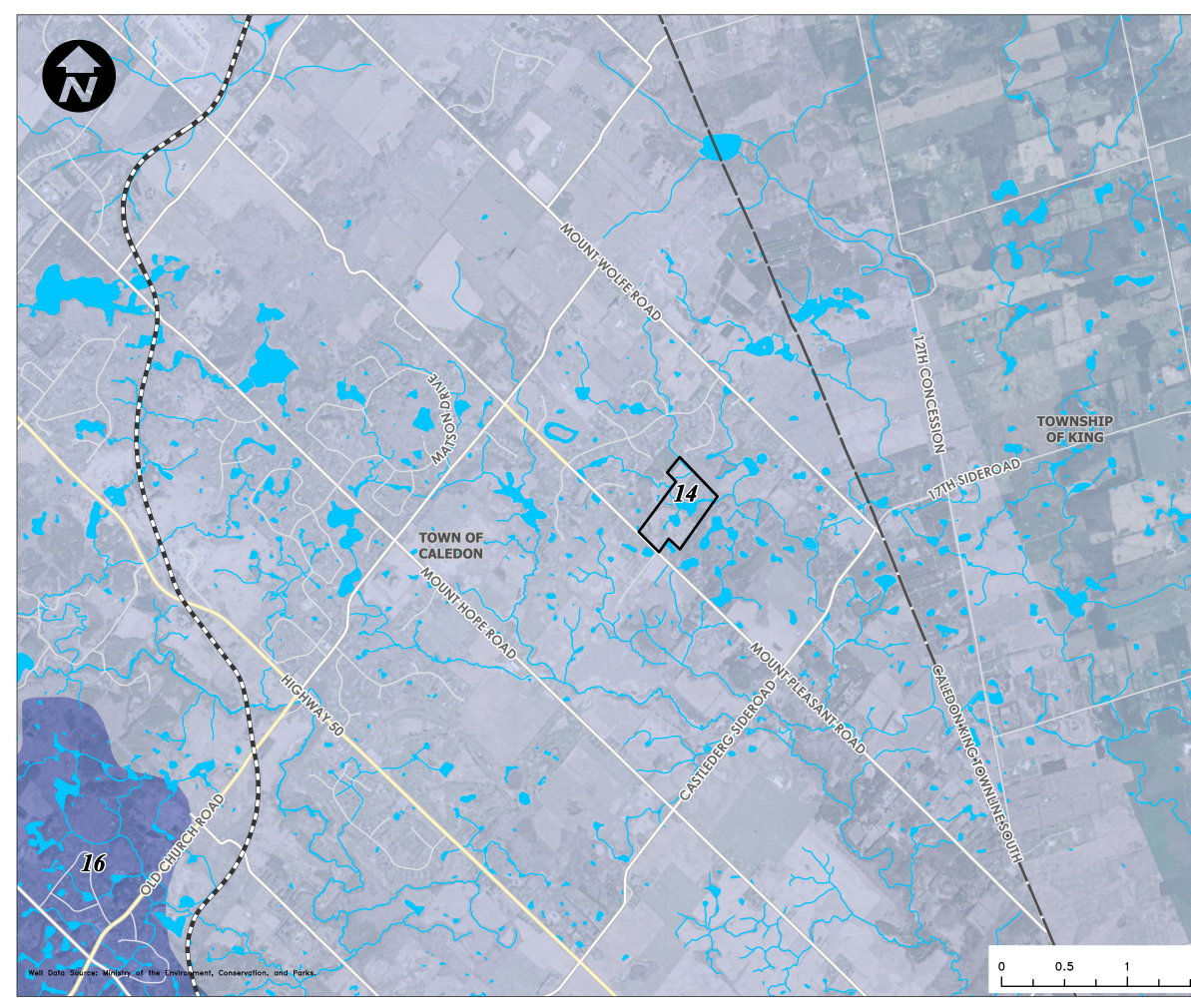
### Adjustment Factors Based on Site Latitude Based on 12 hours of Sunlight per day for 30 days

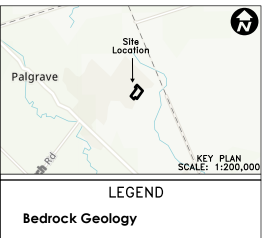
Source: Dunne, T. and Leopold, L.B., 1978. Water in environmental planning, Freeman Publishers.

# FIGURES









16 Queenston Formation: red shale and siltstone, minor green shale and siltstone, and variable calcareous siltstone to sandstone and limestone interbeds

14 Georgian Bay Formation: interbedded grey-green to dark grey shale and fossiliferous calcareous siltstone to bioclastic limestone

Property Limits

Railway

- Municipal Boundary
- Waterbody
- ∕ Watercourse

#### DRAWING NOTES:

Drawing

Drawn

Date

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#### 15331 MOUNT PLEASANT RD TOWN OF CALEDON

BEDROCK GEOLOGY



Design

Projection

EPSG:26917

с.м.

2024-07-03

2800 High Point Drive Suite 100 Milton, ON L9T 6P4 905-875-0026 T 905-875-4915 F www.cfcrozier.co

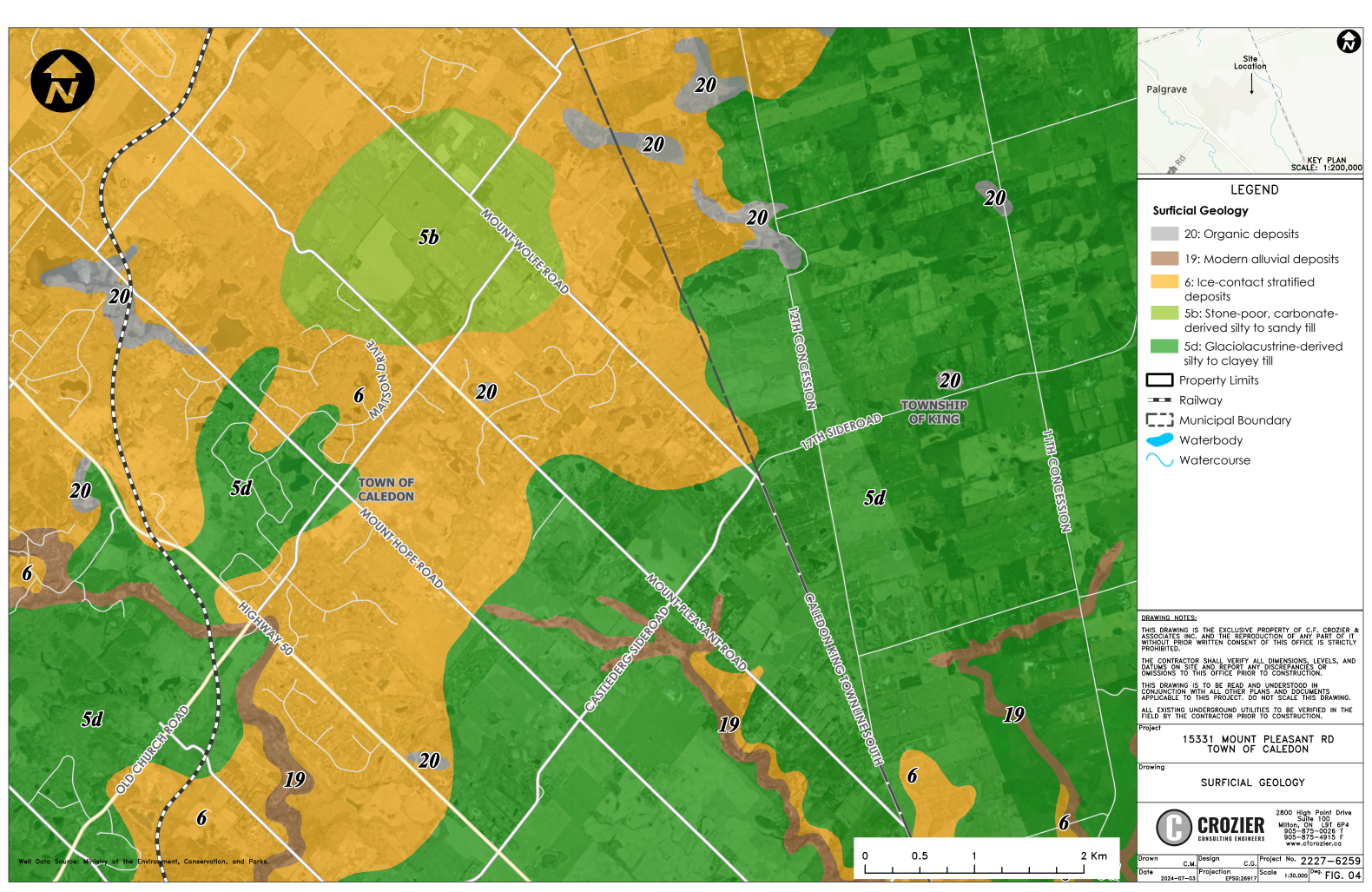
c.g. Project No. 2227-6259

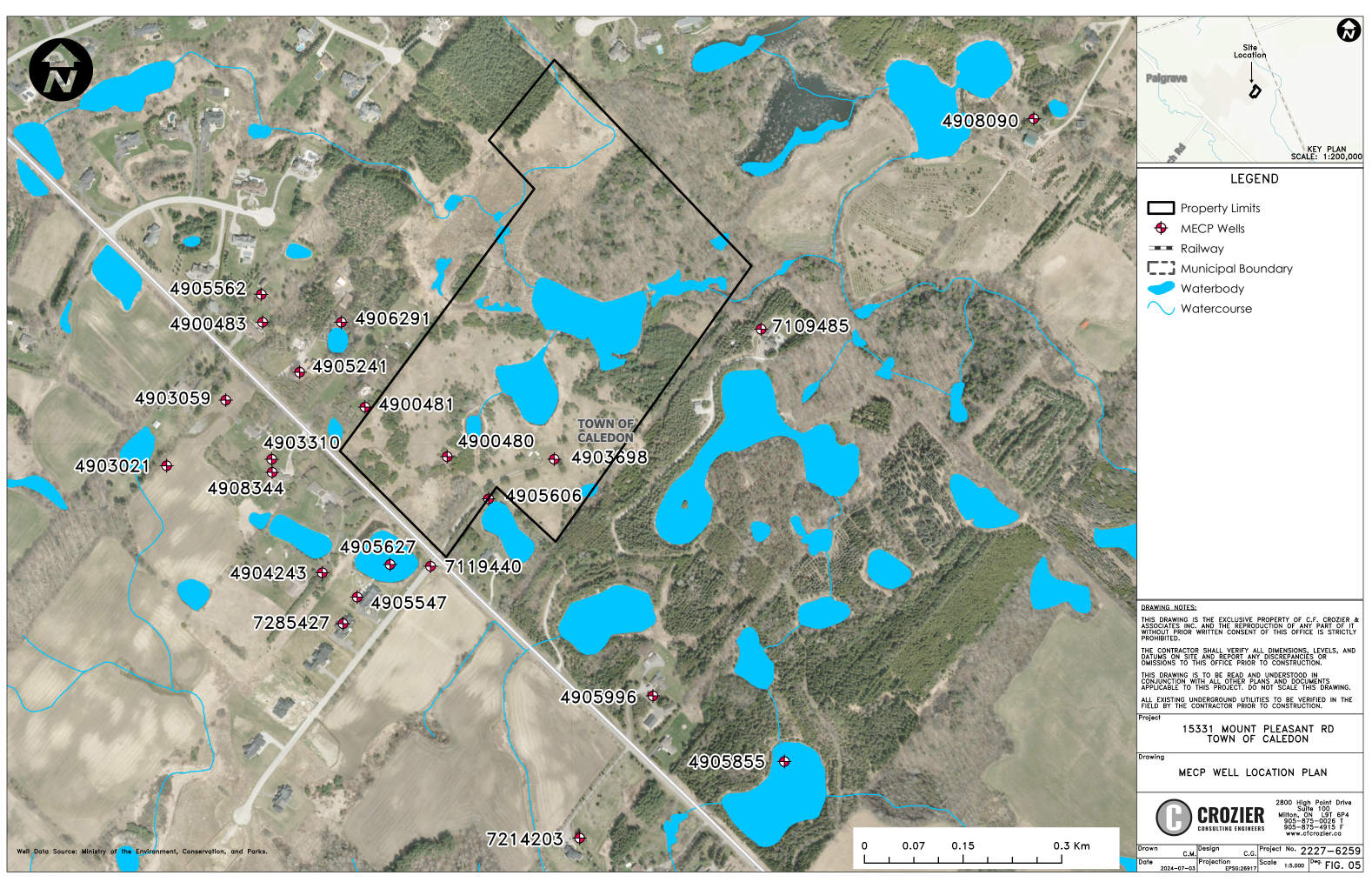
Scale 1:30,000 Dwg. FIG. 03

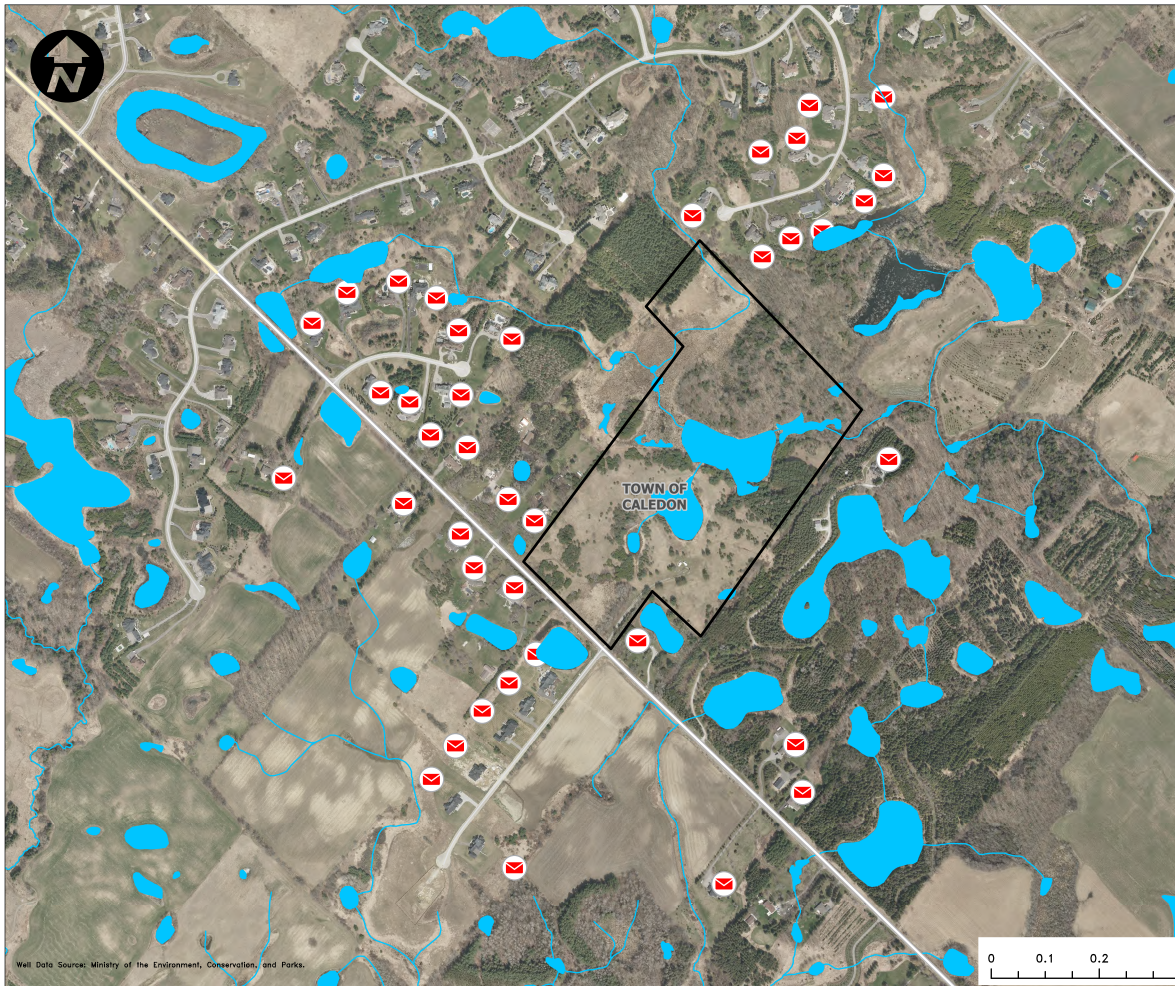
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I CONCESSION







and the second	Site
	Palgrave
A Carl	KEY PLAN SCALE: 1:200,000
	LEGEND
	Property Limits
	Railway
	Municipal Boundary
	<ul> <li>Waterbody</li> <li>Watercourse</li> </ul>
	$\bigcirc$
C -	Door-to-Door Survey Location
1 14 21 2	
and the second	
1 an 1	DRAWING NOTES:
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	15331 MOUNT PLEASANT RD TOWN OF CALEDON
	Drawing DOOR-TO-DOOR SURVEY LOCATION
	CROZIER CONSULTING ENGINEERS 2800 High Point Drive Suite 100 Milton, ON L97 6P4 905-875-0026 T 905-875-4915 F www.cfcrozier.ca
0.4 Km	Drawn C.M. Design C.G. Project No. 2227-6259 Date Projection Scale 17.000 Project O.G.
	Date Projection Scale 1:7,000 Projection FIG. 06

