Site Servicing & Stormwater Management Report

1000 William Street Town of Midland

Revised September 2019 WMI File # 19-532

Prepared by

WMI & Associates Limited 119 Collier Street, Barrie Ontario L4M 1H5



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1.0 Introduction

1.1 General

WMI & Associates Limited was retained by the Jason Redman to prepare a Site Servicing and Stormwater Management Report for the proposed commercial development located at 1000 William Street, in the Town of Midland.

1.2 Background

The subject site is situated on approximately 0.91 hectares of land between William Street and Whitfield Crescent. The general location of this property is illustrated on **FIG 1** in **Appendix A** (Site Location Plan) and will be referred to as the "site" within the context of this report. The Site Plan for the project has been prepared by WMI & Associates Ltd. (dated May 15, 2019) and is included in **Appendix A**.

The property is legally described as being Part 1 Plan 51R-6958 which is Part of Lot 100, Concession 2, Town of Midland, and Part of Lot 100, Concession 2, Township of Tay, County of Simcoe.

The 0.91ha subject property currently consists of a large gravelled area, a wooded area, and the remaining area consists of unimproved land overgrown with vegetation.

It is proposed to construct eight (8) 1-storey self-storage buildings, as well as a gravel parking area accessed by a proposed site entrance from the William Street right-ofway (ROW) that spans east-west through the site to the Whitfield Crescent ROW.

The stormwater management features that have been designed for this site consist of an enhanced grass swale and a dry detention basin which will form an integrated treatment train approach providing both stormwater quality and quantity control for the proposed development.

2.0 Pre-Development Condition

2.1 General

All pre-development runoff from the site takes place in the form of overland sheet flow over the unimproved land. The elevation drop across the site is approximately 1.75m. In general, the site slopes from the northeast to the southwest causing runoff to drain primarily to the ditch located within the Whitfield Crescent ROW. All site runoff is collected by the existing ditches within the William Street and Whitfield Crescent right-of-ways (ROWs). One pre-development catchment (PRE = 0.91ha) was used to analyze the existing condition.

No external areas contribute runoff to the site. Along the site's east and north property boundaries are an existing ditch and detention pond respectively, which intercept all upstream external drainage and bypass it around the subject site. Existing grades slope away from the site and as a result, the site is considered to be self-contained.

The pre-development condition drainage boundaries have been confirmed through a combination of topographic survey, Simcoe County Interactive Maps GIS topographic contours, and a site visit.

Refer to FIG2 in Appendix A for the Pre-Development Drainage Plan.

2.2 Soil Conditions

According to the Soils Map of Simcoe County, Ontario, Soil Survey Report prepared for the Department of Agriculture, the subject site consists primarily of Tioga and Vasey Sandy Loam. These soil types are within Hydrologic Soil Group 'A-AB' and are considered to be good draining soils.

A Geotechnical Investigation Report prepared by Cambium Inc., (April 1, 2019) has been prepared for the site. Four (4) test-pits were dug on-site and revealed varying layers of topsoil, and sand/silty sand fill overtop native clayey silt soils. The report concludes that the native clayey silt soils on the site have low permeability, specifically estimating the T-time to be greater than 50min/cm (Infiltration rate of 12mm/hr or less).

Out of the four (4) test-pits dug on-site, 3 were observed to have groundwater up to 1.2m below the ground surface. The Cambium Report states that the groundwater encountered in these boreholes is likely perched at the base of the upper sand/silty sand fill soils on top of the lower native clayey silt soils due to the native soils' low permeability. Bedrock was not encountered in any of the test-pits.

The runoff coefficients and curve numbers associated with the site drainage area were determined by calculating weighted values based on corresponding land uses and soil type. The Hydrologic Soil Group was determined in accordance with the Ontario Ministry of Transportation (MTO) Soil Classification System.

2.3 Stormwater Management Design Criteria

The stormwater management design for the site will incorporate the policies and criteria of a number of agencies, including the Ministry of the Environment Conservation and Parks (MECP), Severn Sound Environmental Association (SSEA), and the Town of Midland (Town). Additional design guidance has been provided by the Low Impact Development Stormwater Management Planning & Design Guide (LID) prepared by the Credit Valley Conservation (CVC) and the Toronto and Region Conservation Authority (TRCA), Version 1.0, dated 2010.

The above noted agencies stormwater design criteria for the proposed development are summarized below:

- Stormwater quality controls will be provided based on the guidelines described in the <u>Ministry of the Environment, Stormwater Management Planning and Design</u> <u>Manual dated March 2003 and the Low Impact Development Stormwater</u> <u>Management Planning & Design Guide (LID) prepared by the Credit Valley</u> <u>Conservation (CVC) and the Toronto and Region Conservation Authority (TRCA),</u> <u>Version 1.0, dated 2010.</u> Following the Ministry of Environment Conservation and Parks (MECP) and LID Guidelines noted above, the stormwater management design utilized for the site will provide water quality control at an Enhanced Level of Protection (minimum of 80% Total Suspended Solids removal efficiency).
- Stormwater quantity control will be provided via the use of an on-site dry detention basin sized to accommodate the storage volume required to attenuate postdevelopment peak flows to corresponding pre-development target rates or less for each of the 2-100 year design storm events. The dry detention basin will include an outlet structure consisting of a weir incorporated into a concrete headwall which will control all outflows from the site to the Whitfield Crescent ROW.
- Stormwater quality control will be provided via the use of a dry detention basin with an enhanced grass swale upstream for pre-treatment. This proposed treatment train approach is premised on the stormwater being both filtrated as well as infiltrated into the in-situ soils while the vegetation will also provide nutrient uptake and evapotranspiration benefits.
- The Ministry of Transportation Rainfall Intensity-Duration-Frequency (IDF) Lookup data, was used to determine the peak design flows and runoff volumes for each of the design storm events analyzed.

• Erosion and Sediment Control measures will be implemented prior to and during the construction of the development and maintained until the site is stabilized.

3.0 Post-Development Condition

3.1 General

With the intention of maintaining pre-development peak flow rates and water quality, post-development drainage patterns have generally been kept consistent with that of the pre-development condition. Due to the increase in impervious area in the post-development condition, an integrated treatment train of Low Impact Development Best Management Practices (LID BMP's) have been proposed to fully address stormwater quality control and water balance. In the post-development condition, the site remains as a single catchment, referred to as POST (0.91ha).

3.2 Post-Development Drainage

The site will be comprised of eight (8) 1-storey buildings (slab on grade), as well as a gravel parking area accessed by the site entrances located at the eastern property line from the William Street right-of-way (ROW). A proposed site exit is located at the western property line onto the Whitfield Crescent right-of-way (ROW). Stormwater will be captured and conveyed by the proposed LIDs on-site via overland sheet flow. The site will be graded to provide positive drainage towards each of the proposed LIDs.

An enhanced grass swale located along the southern property line is proposed to convey flows from the gravel parking area to a dry detention basin located in the southwest corner of the site. The enhanced grass swale will provide filtration and evapotranspiration benefits, as well as nutrient uptake and opportunity for infiltration into the in-situ soils. The enhanced grass swale will run perpendicular to the direction of overland flow to intercept runoff and provide maximum quality control and water balance benefits opportunity prior to being discharged to the dry detention basin downstream.

The dry detention basin will be designed to provide further stormwater quality control and at-source groundwater recharge for water balance purposes as well as an outlet structure that will provide stormwater quantity control.

Refer to **FIG3** (Post-Development Drainage Plan) and **SGR** (Site Servicing and Grading Plan) in **Appendix A**.

4.0 Hydrologic Analysis

4.1 **Pre-Development Condition Results**

Using the site drainage area as illustrated on **FIG2** and the Rational Method, the total flows were determined for the 2, 5, 10, 25, 50 & 100-year design storm events. These flows are summarized in **Table 1** below. The stormwater management design calculations including the Rational Method peak flow values can be found in **Appendix B**.

Catchment	Area (ha)	Pre-Development Peak Flows							
		2 yr. m³/s	5 yr. m³/s	10 yr. m³/s	25 yr. m³/s	50 yr. m³/s	100 yr. m³/s		
PRE	0.91	0.035	0.047	0.055	0.071	0.086	0.098		

Table 1: Pre-Development Peak Flows

4.2 **Post-Development Condition Results**

The post-development peak flows are summarized in **Table 2** below.

Catchment	d Peak Flo	WS					
		2 yr. m³/s	5 yr. m³/s	10 yr. m³/s	25 yr. m³/s	50 yr. m³/s	100 yr. m³/s
POST	0.91	0.118	0.158	0.184	0.238	0.271	0.299

Table 2: Post-Development Uncontrolled Peak Flows

By comparing **Tables 1** and **2** for the total site drainage area, it is evident that the postdevelopment peak flows exceed the pre-development levels. Attenuation of postdevelopment peak flows to pre-development levels or less will be provided as discussed in **Section 5.0** below.

The corresponding calculation of the flow rates using the Rational Method can be found in **Appendix B**.

5.0 Stormwater Quantity Control

The table below (**Table 3**) summarizes the storage volume requirements for the stormwater management basin (dry detention basin) and the corresponding inflowoutflows and estimated water levels. The storage volumes were determined using the Modified Rational Method and the calculations can be found in **Appendix B**.

	Dry Detention Basin Post-Development Controlled Peak Flows (m³/s) & Storage Volumes (m³)									
Storm Event (Year)	Drainage Area (ha)	Inflow (m³/s) (Table 2)	Outflow (m³/s)	Storage Provided (m³)	Estimated Water Levels (m)					
2		0.118	0.027	100.54	185.32					
5		0.158	0.041	124.10	185.39					
10	0.04	0.184	0.050	139.93	185.43					
25	0.91	0.238	0.071	170.12	185.51					
50		0.271	0.084	189.66	185.56					
100		0.299	0.095	204.43	185.59					

Table 3: Dry Detention Basin Characteristics

The proposed dry detention basin has been designed to incorporate stormwater quantity control as well as provide additional quality control prior to releasing runoff to the existing stormwater outlet (the existing ditch within in the Whitfield Crescent ROW).

Details of the proposed dry detention basin are summarized below:

- The site's internal grading has been designed such that during a 100-year design storm event, all stormwater runoff is safely conveyed overland towards the proposed dry detention basin. The enhanced grass swale has been designed to safely convey the site's major system flows to the dry detention basin prior to being attenuated and released to the existing stormwater outlet.
- The dry detention basin consists of 3:1 (H:V) side slopes, a maximum depth of 1.0m and a total storage capacity of 368.3m³.
- The proposed dry detention basin will consist of a concentrated flow overland inlet stemming directly from the enhanced grass swale at its eastern limit. This proposed overland inlet will convey all contributing design storm peak flows up to and including the 100-year design storm from the enhanced grass swale into the dry detention basin. This inlet will be lined with filter cloth and rip-rap for erosion protection.
- The basin has been shaped to run parallel to the southern property line, and the site's internal grading will be such that any overland sheet flow not directed to the enhanced grass swale swale will be directed towards and captured by the elongated basin.

- Runoff will be pre-treated prior to entering the dry detention basin by the proposed enhanced grass swale.
- The outlet structure will cause runoff to pool within the basin as it attenuates postdevelopment peak flows. This design will utilize the full volume provided within the basin and force runoff to contact the entire base area before being released to the existing outlet. Runoff contacting the base area will experience the full potential of the quality control benefits via vegetative filtration, evapotranspiration, and nutrient uptake. Moreover, the pooling of runoff in the basin will allow further sedimentation of suspended solids as intended prior to runoff being released to the site's outlet.
- The proposed dry detention basin is designed to attenuate the stormwater runoff generated by the development prior to releasing it to the site outlet. A triangular shaped sharp-crested weir formed into the face of a concrete headwall is proposed to control the 2-100 year design storm peak flows directed into the dry detention basin. The triangular sharp-crested weir will be a total of 0.17m wide and have a crest elevation of 184.90m. The side slopes of the weir will be 1:6 (H:V). This outlet configuration has been designed to provide sufficient stormwater attenuation within the dry detention basin to control the post-development peak flows to the corresponding pre-development target rates or less for each of the 2-100 year design storm events.
- The dry detention basin will have a minimum bottom width of 170m² in an effort to provide at-source groundwater recharge for water balance purposes.

Refer to **Appendix A** for the engineering drawing set detailing the proposed dry detention basin, as well as **Appendix B** for supporting calculations and design details of the basin.

6.0 Stormwater Quality Control

6.1 Total Suspended Solids Removal Initiatives

In determining the best approach to provide quality control for the proposed development, various factors were considered, as follows:

- Existing land characteristics and uses (soils, topography, treatment area, location, etc.);
- Local requirements and maintenance considerations with regard to quality control;
- Facility feasibility & proximity to a suitable stormwater outlet.
- Utilizing an 'integrated treatment train' approach to treat stormwater runoff;
- Ability to utilize landscaped areas for nutrient uptake and evapotranspiration benefits;

Based on the above noted factors, the application of a dry detention basin with an enhanced grass swale upstream for pre-treatment has been chosen as the preferred means of providing a complete treatment train approach capable of filtration, nutrient uptake, infiltration and evapotranspiration benefits of all stormwater runoff generated on-site.

Referencing the LID & MOE Guidelines, the site's impervious area (rooftops and gravel parking lot) is directed to Low Impact Development Best Management Practices (LID BMP) capable of providing quality control benefits. An 'Enhanced' Level of Protection, as defined in the MOE's Stormwater Management Planning & Design Manual will be achieved through filtration practices.

The dry detention basin is proposed to capture and release all stormwater runoff from the property and has been designed based on the same principles of an enhanced grass swale (as suggested in the LID Manual). Enhanced grass swales are considered advantageous as they can be integrated into the various landscape features proposed throughout a site. From a performance perspective they are beneficial in that they can function adequately when graded into areas of varying slope and will provide exceptional capture due to the longitudinal dimension and location of the swales with respect to the proposed site grading and corresponding overland runoff's perpendicular direction of flow. The design of an enhanced grass swale is highly conducive to providing optimal capture of a site's stormwater runoff while facilitating a reduction in flow velocity prior to discharging to the site outlet. The dry detention basin, meeting the requirements of an enhanced grass swale, is outlined in **Section 5.0** and will continue to provide treatment of all stormwater generated on the property by means of vegetative filtration, nutrient uptake and evapotranspiration.

An enhanced grass swale upstream of the dry detention basin is proposed to capture flows from the parking area and convey them to the basin. The gravel parking lot has been graded to allow runoff to flow into inverted crown drive aisles which will convey runoff into the proposed enhanced grass swale and downstream dry detention basin. The enhanced grass swale has been sized to convey flows from its contributing area (50% of the site) up to and including the 100-year storm event with 0.05m (20%) freeboard. The enhanced grass swale has been sized in accordance with the guidelines outlined in the LID Manual, including a 0.75m bottom width, 3:1 side-slopes, and a channel slope allowing the 25mm design storm velocity to not exceed 0.50m/s (0.42m/s) or a flow depth of greater than 100mm. Refer to **Appendix B** for additional details.

Flows from the gravel parking area will enter the dry detention basin from both the enhanced grass swale and directly from the western half of the gravel parking area. Runoff generated on the building rooftops is considered to be 'clean' and free of contaminants. Since over a third of the site area (38%) consists of building rooftops, the contaminant load over the site will be much less than what the total impervious area on site suggests. This reduced loading will allow the proposed LIDs to be more effective at treating stormwater from a quality control perspective.

Both the enhanced grass swale and dry detention basin proposed on-site will provide similar filtration and evapotranspiration benefits, as well as nutrient uptake and opportunity for infiltration into the in-situ soils. Based on the information provided in the LID Guide, the median pollutant mass removal rates of enhanced grass swales are considered to be 76% for total suspended solids, 55% for total phosphorus and 50% for total nitrogen based on available performance studies.

Considering the above treatment train of an enhanced grass swale and a dry detention basin, a minimum of 80% Total Suspended Solids (TSS) removal efficiency is considered to be achievable on-site, as enhanced grass swales alone have been found to provide 76% TSS removal efficiency as per the LID guide.

Refer to **Drawing SGR** (Site Servicing and Grading Plan), **Drawing DS1** (Details Sheet) located in **Appendix A** as well as to the supporting calculations provided in **Appendix B** for additional details related to the stormwater management design.

6.2 Total Phosphorous Removal Initiatives

Phosphorus removal initiatives are also proposed for the subject site.

The various BMPs proposed for the site which will provide phosphorus loading reduction benefits are the enhanced grass swale and the dry detention basin. These stormwater management features will retain pollutants and nutrients, such as phosphorus, during minor rainfall events as they have been designed to accept the all of the site's runoff.

As noted in Section 4.4 of the LID Manual, any stormwater that is infiltrated or evaporated by LIDs prevents pollutants in the stormwater (such as phosphorus) from leaving the site. Moreover, the contaminated stormwater continues to be treated as it is infiltrated by the native soils. Both the enhanced grass swale and dry detention basin will provide opportunity for infiltration into the native soils, as well as filtration, nutrient uptake and evapotranspiration benefits.

6.3 Water Balance Initiatives

As noted in the Hydrogeological Study and Water Balance Analysis prepared by Ian D. Wilson & Associates Ltd. (April 24, 2019), the predominant underlying native clayey silt soils on-site are considered to have a low permeability (considering their infiltration rate - determined to be 12mm/hr based on the T-time of 50min/cm as stated in the Geotechnical Investigation Report prepared by Cambium Inc., dated April 1, 2019), whereas the upper soils (sand/silty sand fill) exhibit a higher percolation rate of 60mm/hr (T-time = 10min/cm).

The Wilson report concludes that based on the conservative T-time of 50min/cm for the native clayey silt soils, LID measures with a total site footprint of 170m² are required to meet the on-site water balance requirements.

The proposed enhanced grass swale provides a total site footprint of $25m^2$ (approximately). Additionally, the proposed dry detention basin provides a total site footprint of $170m^2$ within its base area. These features exceed the minimum requirements for water balance on-site as indicated above.

7.0 Sediment and Erosion Controls

In accordance with Town policy, effective erosion and sediment controls must be established prior to construction commencement and maintained until the site has been stabilized. Exposure of the soil during construction should be minimized to avoid erosion and sedimentation. The site's erosion potential may be mitigated through the use of sound erosion and sedimentation control measures. The following measures shall be carried out prior to construction and maintained until disturbed areas have regained a significant grass cover:

<u>Topsoil Stripping:</u> Topsoil stripping will be reduced as much as possible on-site. Where grading is necessary, the exposed soil will be stabilized by seeding immediately upon being set to grade. Should topsoil stockpiling be required, the stockpiles will be kept at manageable levels for grass/weed cutting purposes.

<u>Silt Fence:</u> Silt fence will be placed along the down slope of all excavated material and along the perimeter of the site to prevent sediment transport. Periodic inspections and repairs to the silt fence should be performed regularly, as well as after every rainfall event.

<u>Mud Mat:</u> Mud tracking from construction traffic must be controlled through the use of a mud-mat consisting of clear stone located at the site's construction entrances/ exits.

<u>Vegetated Buffers:</u> Existing grassland vegetation/wooded and lawn areas along the development limits are to be maintained wherever possible. These areas will provide a natural barrier to filter potentially sediment-laden overland flow before it is released from the site.

<u>Conveyance Protection:</u> Straw bale check dams will be placed within all swales immediately after being constructed and should be removed only after the area has been fully stabilized.

Finally, the Site Engineer will be responsible for completing routine inspections of the sediment and erosion control structures throughout the construction phase of the development, particularly after rainfall events. All damaged or clogged control devices or fencing must be repaired immediately.

8.0 Water Servicing

The proposed water servicing is detailed on the Site Servicing and Grading Plan **(SGR)** provided in **Appendix A**.

Based on the record information provided by the Town of Midland, there is an existing 150mmø watermain located in the east boulevard of William Street as well as a 250mmø watermain located in the west boulevard of Whitfield Crescent. There's also an existing water service located on William Street that will be used to service the proposed office space.

The size of the existing water service is unknown and will need to be verified during/prior to construction. It is assumed that the existing water service is 19mmø. Based on this assumption it has been confirmed that a 19mmø water service is more than adequate to accommodate the proposed single powder room within the office space. The water service will be complete with a shut-off valve located at the property line.

In terms of fire protection there's an existing fire hydrant in front of the site along William Street as well as an existing fire hydrant along Whitfield Crescent at the rear of the site. An additional fire hydrant is proposed within the site between Building 'D' and Building 'B'.

The Town of Midland has provided fire hydrant flow data for both hydrants located on William Street and Whitfield Crescent. The Town records indicate a static pressure of 100psi in the existing 150mmø watermain on William Street with a flow of 87.9 L/s and a residual pressure of 78psi. The Town records for the existing 250mmø watermain on Whitfield Crescent has a static pressure of 100psi with a flow of 94.7 L/s and a residual pressure of 78psi. It has been determined that a 150mmø fire service connected to the existing 250mmø watermain on Whitfield Crescent is adequate to provided fire protection within the proposed development.

9.0 Wastewater Servicing

There is an existing 200mmø sanitary sewer along the east boulevard of the William Street ROW as well as an existing 150mmø sanitary lateral at property line. It is proposed to connect to the existing 150mmø lateral to service the proposed office space as shown on the Site Servicing and Grading Plan (SGR) provided in Appendix A.

10.0 Utilities & Electrical Servicing

Existing bell, hydro, gas and cable services are all present at the property frontage based on visual inspection. The servicing drawings are in the process of being circulated to the utility agencies to confirm that existing services are adequate. Considering the area and the location of the existing developments within the William Street ROW, we do not anticipate any issues with utility servicing. The site plan has been provided to Walker's Electric 2000 to determine the electrical servicing requirements for the development.

11.0 Summary and Conclusions

This Site Servicing and Stormwater Management Report demonstrates how the proposed development can be integrated into the existing community, without imposing any adverse stormwater/servicing impacts. Specifically, we note the following:

- Stormwater quantity control will be provided via the use of an on-site dry detention basin sized to accommodate the storage volume required to attenuate postdevelopment peak flows to corresponding pre-development target rates or less. The dry detention basin will include an outlet structure consisting of a weir incorporated into a concrete headwall which will control runoff prior to being discharged off-site.
- Stormwater quality control will be provided via an integrated treatment train which will help minimize any negative impacts the proposed development may have on the existing quality of stormwater runoff. An 'Enhanced' Level of Protection, as defined in the MOE's Stormwater Management Planning & Design Manual, will be provided through the use of a dry detention basin with an enhanced grass swale upstream for pre-treatment. This approach is premised on the stormwater being both filtrated as well as infiltrated into the in-situ soils while the vegetation will also provide nutrient uptake and evapotranspiration benefits which will all inherently provide additional water balance and phosphorus loading reduction benefits.

- The use of silt fencing, existing vegetated buffers, straw bale check dams, and a construction mud mat will ensure downstream stormwater quality is maintained during construction.
- Site servicing will be provided via water (domestic and fire supply) and sanitary service connections to existing infrastructure within the adjacent Whitfield Crescent and William Street ROWs. Similarly, utility and electrical servicing will be provided from the Whitfield Crescent and William Street ROWs as well.

The site servicing and stormwater management design as described above, can be constructed and maintained as a functional method of servicing the site as well as treating all stormwater run-off generated by the proposed development. This Site Servicing and Stormwater Management Report and the associated engineering design drawings are based on information provided at the time of their preparation and are considered only applicable to the proposed works as described in this report. Any changes subsequent to the report and drawings date of issuance should be reviewed by WMI & Associates Ltd. to ensure applicability of the design contained within the documents.

Based on the above, we request that this report be received by the Town in support of detailed design and ultimately the construction of the proposed self-storage development.

Respectfully submitted,

WMI & Associates Limited

Ben Daniels

Benjamin Daniels, B.Eng.

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Jeremy W. Lightheart, P.Eng.

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FIGURES/DRAWINGS

APPENDIX A



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<u>5m</u>	Ν	No.	Issue / Revision	Date
TED		1	CLIENT REVIEW	APR. 03, 2019
		2	CLIENT REVIEW	APR. 29, 2019
		3	MINOR VARIANCE APPLICATION	MAY 10, 2019
		4	1ST SUBMISSION	MAY 22, 2019
	5	5	2ND SUBMISSION	AUG 1, 2019
	e	6	3RD SUBMISSION	OCT 4, 2019



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GENERAL

- 1. ALL MEASUREMENTS ARE IN METRES, PIPE SIZES IN MILLIMETERS, UNLESS OTHERWISE NOTED.
- . THE ONTARIO PROVINCIAL STANDARDS AND SPECIFICATIONS AND THE ONTARIO PROVINCIAL STANDARD DRAWINGS, MIDLAND PUC AND TOWN OF MIDLAND DEVELOPMENT DESIGN STANDARDS SHALL APPLY TO THIS CONTRACT.
- . ORDER OF PRECEDENCE OF STANDARD DRAWINGS IS FIRSTLY TOWN OF MIDLAND DEVELOPMENT DESIGN STANDARDS, SECONDLY MIDLAND PUC STANDARDS, AND THIRDLY ONTARIO
- PROVINCIAL STANDARD DRAWINGS (OPSD). 4. LOCATIONS OF EXISTING SERVICES ARE NOT GUARANTEED. THE CONTRACTOR SHALL CONFIRM EXISTING UTILITY LOCATIONS AND ELEVATIONS PRIOR TO CONSTRUCTION. THE CONTRACTOR IS REQUIRED TO NOTIFY THE VARIOUS UTILITY COMPANIES 48 HOURS PRIOR TO THE COMMENCEMENT OF ANY WORK.
- 5. A ROAD OCCUPANCY PERMIT IS REQUIRED FROM THE TOWN OF MIDLAND
- PRIOR TO THE COMMENCEMENT OF WORK WITHIN ANY TOWN RIGHT-OF-WAY. 3. NATIVE MATERIAL SUITABLE FOR BACKFILL SHALL BE COMPACTED TO 98% STANDARD PROCTOR MAXIMUM DRY DENSITY, UNLESS OTHERWISE NOTED. ENGINEERED FILL SHALL BE COMPACTED TO 100% STANDARD PROCTOR MAXIMUM DRY DENSITY.
- 7. GRANULAR MATERIAL AND BEDDING MATERIAL SHALL BE PLACED IN LAYERS 150mm IN DEPTH AND COMPACTED TO 100% STANDARD PROCTOR MAXIMUM DRY DENSITY OR AS DIRECTED BY THE SOILS CONSULTANT.
- 3. ALL DISTURBED AREAS WITHIN EXISTING MUNICIPAL RIGHT-OF-WAYS ARE TO BE REINSTATED TO THEIR ORIGINAL CONDITION OR BETTER AS DETERMINED BY THE TOWN OF MIDLAND (MIN 150mm TOPSOIL AND SOD).). ALL SILT CONTROL AND EROSION PROTECTION DEVICES ARE TO BE IN PLACE PRIOR TO THE
- COMMENCEMENT OF CONSTRUCTION AND SHALL REMAIN IN PLACE AND BE MAINTAINED BY THE CONTRACTOR UNTIL CONSTRUCTION IS COMPLETE, THE GRASS HAS ESTABLISHED GROWTH AND APPROVED BY THE ENGINEER.
- 10. UTILITY CROSSING, WHERE REQUIRED, SHALL BE SUPPORTED AS PER OPSD 1007.01 AND ANY EXISTING STRUCTURES SHALL BE PROPERLY SUPPORTED.
- 11. THE CONTRACTOR SHALL COORDINATE HIS WORK SUCH THAT HE DOES NOT INTERFERE WITH WORK
- BEING UNDERTAKEN BY A UTILITY COMPANY. 13. RE-INSTATEMENT OF ALL ROAD CUTS SHALL BE AS PER THE TOWN OF MIDLAND ENGINEERING STANDARDS.
- ROAD STRUCTURE TO BE AS FOLLOWS OR AS DIRECTED BY THE TOWN OF MIDLAND: – 40mm HL3
- 60mm HL8
- 150mm GRANULAR A – 450mm GRANULAR B

SANITARY SERVICING

- . SANITARY SERVICE SHALL BE 150mmø PVC (SDR 28). IN ACCORDANCE WITH CSA AND AS PER 1006.010.
- 2. SEWERS SHALL BE CONSTRUCTED WITH BEDDING AS PER OPSD-802.010, (GRAN. 'A' EMBEDMENT MATERIAL)
- FOR FLEXIBLE PIPES UNLESS OTHERWISE ADVISED BY A GEOTECHNICAL ENGINEER. 3. SANITARY CLEANOUTS ARE TO BE AS PER OBC REQUIREMENTS.

WATER SERVICING

- . CONTRACTOR SHALL INFORM THE TOWN OF MIDLAND A MINIMUM OF 48 HOURS IN ADVANCE OF THEIR INTENTIONS TO WORK AND SHALL ONLY COMPLETE CONNECTIONS TO THE EXISTING WATERMAIN WHILE A TOWN OF MIDLAND WATER OPERATOR IS PRESENT.
- 2. WATER SERVICE LATERAL SHALL BE 19mmø MUNICIPEX.
- 3. HYDRANT WATERMAINS SHALL BE 150mmø PVC. (CLASS 150, DR-18) IN ACCORDANCE WITH AWWA
- C900 SPECIFICATION. . MECHANICAL JOINT FITTINGS MEETING AWWA SPECIFICATIONS C-907 AND CSA B.1.3.7.2 SHALL BE USED WHERE APPLICABLE. SHOULD DUCTILE IRON MECHANICAL JOINT FITTINGS BE EMPLOYED, THE CONTRACTOR SHALL INSTALL SACRIFICIAL CAPS ON EVERY BOLT. PVC JOINTS USING MECHANICAL JOINT FITTINGS ARE ARE TO BE SQUARE CUT, NOT BEVELLED.
- . WATERMAIN BEDDING SHALL CONFORM TO OPSD 802.010 (GRANULAR 'A' EMBEDMENT) FOR FLEXIBLE PIPE
- UNLESS OTHERWISE APPROVED BY THE TOWN OF MIDLAND. 6. ALL MATERIALS TO BE IN ACCORDANCE WITH THE TOWN OF MIDLAND WATER AND WASTEWATER APPROVED
- WATER MATERIALS LIST.
- 7. MINIMUM DEPTH OF COVER OVER WATER SERVICE TO BE 1.8 METRES.
- 8. MATERIAL SPECIFICATIONS ARE AS FOLLOWS:
- SADDLES: SMITH-BLAIR 313 (OR APPROVED EQUIVALENT)
- MAIN STOP: CAMBRIDGE BRASS 301NL-A7H7
- CURB STOP: MUELLER CANADA B-25222N OR B-25218N
- SERVICE BOXES: MUELLER CANADA A726/ A728 A800
- FIRE HYDRANT: CANADA VALVE CENTURY/PREMIERE MODEL, AWWA 502
- VALVES: MUELLER RESILIENT SEAT AWWA C509 - VALVE BOXES: BIBBY
- 9. ALL TESTING AND COMMISSIONING TO BE AS PER THE TOWN OF MIDLAND ENGINEERING DEVELOPMENT DESIGN STANDARDS.

ACCESS ROUTES / PARKING LOT

- . ALL PARKING LOT CONSTRUCTION SHALL CONFORM TO THE TOWN OF MIDLAND ENGINEERING STANDARDS AND THE
- RECOMMENDATIONS OF THE GEOTECHNICAL REPORT PREPARED BY CAMBIUM INC. (DATED APRIL 1, 2019). 2. SUBGRADE TO BE COMPACTED TO A MINIMUM DRY DENSITY OF 98% OF THE MATERIAL'S STANDARD PROCTOR MAXIMUM DRY
- DENSITY (SPMDD). 3. GRANULAR 'A' BASE TO BE COMPACTED TO 100% OF MATERIAL'S STANDARD PROCTOR MAXIMUM DRY DENSITY (SPMDD).
- 4. PARKING LOT CONSTRUCTION TO BE COMPLETED UNDER THE SUPERVISION OF A GEOTECHNICAL ENGINEER.
- 5. ALL ENTRANCE CULVERTS SHALL BE INSTALLED WITH A HEADWALL AT BOTH ENDS. THE HEADWALL SHALL BE MASONRY LAID INTERLOCKING PRECAST UNITS AND SECURED IN PLACE. THE HEADWALL SHALL BE AS PER GARDENIA STEP TREAD BY OAKS CONCRETE PRODUCTS (OR APPROVED EQUIVALENT).
- 6. ALL ENTRANCE CULVERTS SHALL BE INSTALLED WITH A MINIMUM OF 300mm COVER.
- 7. PRECAST CURB SHALL BE AS PER OPSD 603.020.
- 8. ALL PERIMETER FENCING SHALL BE 1.8m HIGH COMMERCIAL GRADE GALVANIZED CHAIN LINK FENCE C/W THREE STRANDS OF BARBED WIRE ON TOP. THE ENTRANCE GATE SHALL BE 1.8m HIGH COMMERICAL GRADE GALVANIZED CHAIN LINK FENCE 4.3m WIDE C/W ELECTRONIC POWER CONTROLS.
- 9. ALL SIGNS SHALL CONFORM TO THE ONTARIO TRAFFIC MANUAL.
- ALL STOP SIGNS SHALL BE (Ra-1).
- ALL NO PARKING SIGNS SHALL BE (Rb-58). - ALL BARRIER FREE PARKING SIGNS SHALL BE (Rb-93).
- ALL RESTRICTED PARKING (NO TRUCK OR TRAILER PARKING AT CORNER SPACES) SIGNS SHALL BE (Rb-53).



<u>Notes:</u>

1. Unless noted otherwise, the measurements and distances shown on this drawing are shown in meters.

2. Do not scale drawings.

3. It is the contractor's responsibility to verify all dimensions, levels and datums on site and report any discrepancies or omissions to WMI & Associates Ltd. prior to construction.

4. This drawing is to be read and understood in conjunction with all other relevant documents applicable to this project. 5. This drawing is the exclusive property of WMI & Associates Ltd. and the reproduction of any part of this document without prior written consent is strictly prohibited.

STORMWATER MANAGEMENT CALCULATIONS

APPENDIX B



RUNOFF COEFFICIENT CALCULATIONS "C" SPREADSHEET

Date: 30-Apr-19

Project No.: 19-532

Project: 1000 William Street

Prepared By: BD

RUNOFF COEFFICIENT NUMBERS

	Land Cover	Hydrologic Soil Groups			
		A-AB	B-BC	C-D	
	0 - 5% grade	0.22	0.35	0.55	
Cultivated Land	5 - 10% grade	0.30	0.45	0.60	
	10 - 30% grade	0.40	0.65	0.70	
	0 - 5% grade	0.10	0.28	0.40	
Pasture Land	5 - 10% grade	0.15	0.35	0.45	
	10 - 30% grade	0.22	0.40	0.55	
	0 - 5% grade	0.08	0.25	0.35	
Woodlot or Cutover	5 - 10% grade	0.12	0.30	0.42	
	10 - 30% grade	0.18	0.35	0.52	
Lakes and Wetlands		0.05	0.05	0.05	
Impervious Area	(i.e. buildings, roads, parking lot, etc.)	0.95	0.95	0.95	
Gravel	(not used for proposed parking or storage areas)	0.40	0.50	0.60	
Posidontial	Single Family	0.30	0.40	0.50	
Residential	Multiple (i.e. semi, townhouse, apartment, etc.)	0.50	0.60	0.70	
Inductrial	Light	0.55	0.65	0.75	
inuusinai	Heavy	0.65	0.75	0.85	
Commercial		0.60	0.70	0.80	
Unimproved Areas		0.10	0.20	0.30	
	< 2% grade	0.05	0.11	0.17	
Lawn	2 - 7% grade	0.10	0.16	0.22	
	> 7% grade	0.15	0.25	0.35	

Ref: Runoff Coefficient Numbers - Adapted from Design Chart 1.07, Ontario Ministry of Transportation, "MTO Drainage Management Manual", MTO. (1997)

<--- Elements Requiring Input Information

PRE-DEVELOPMENT CONDITION

	Land Cover	Hydrologic Soil Groups				
		A-AB	B-BC	C-D		
	0 - 5% grade					
Cultivated Land	5 - 10% grade					
	10 - 30% grade					
	0 - 5% grade					
Pasture Land	5 - 10% grade					
	10 - 30% grade					
	0 - 5% grade	0.225				
Woodlot or Cutover	5 - 10% grade					
	10 - 30% grade					
Lakes and Wetlands						
Impervious Area	(i.e. buildings, roads, parking lot, etc.)					
Gravel	(not used for proposed parking or storage areas)	0.455				
Residential	Single Family					
Residentia	Multiple (i.e. semi, townhouse, apartment, etc.)					
Industrial	Light					
industrial	Heavy					
Commercial						
Unimproved Areas		0.230				
	< 2% grade					
Lawn	2 - 7% grade					
	> 7% grade					

Total Area (ha) = 0.91

POST-DEVELOPMENT CONDITION

	Land Cover	Hydro	logic Soil C	Groups
		A-AB	B-BC	C-D
	0 - 5% grade			
Cultivated Land	5 - 10% grade			
	10 - 30% grade			
	0 - 5% grade			
Pasture Land	5 - 10% grade			
	10 - 30% grade			
	0 - 5% grade			
Woodlot or Cutover	5 - 10% grade			
	10 - 30% grade			
Lakes and Wetlands				
Impervious Area	(i.e. buildings, roads, parking lot, etc.)	0.796		
Gravel	(not used for proposed parking or storage areas)			
Posidontial	Single Family			
Residential	Multiple (i.e. semi, townhouse, apartment, etc.)			
Inductrial	Light			
industrial	Heavy			
Commercial				
Unimproved Areas				
	< 2% grade	0.114		
Lawn	2 - 7% grade			
	> 7% grade			

Total Area (ha) = 0.91

Runoff Coefficient, C = 0.84

\\WMI-SERVER\wmi-server\Data\Projects\2019\19-532\Design\Storm\1.0_Issue_1\[3.0_Rational_Method_Calcs(A,B).xlsx]Rational Method



I.D.

PRE

POST

(ha)

0.91

0.91

(min.)

15.0

15.0

RATIONAL METHOD CALCULATIONS

Date: 30-Apr-19

Project No.: 19-532

Project: 1000 William Street

Prepared By: BD

(m³/s)

0.071

0.238

(m³/s)

0.086

0.271

(m³/s)

0.098

0.299

<<< Elem

Elements Requiring Input Information

Rainfall Intensity-Duration-Frequency Coefficients from: http://www.mto.gov.on.ca/IDF_Curves/terms.shtml

2-yea	ar	5-y	/ear	10-	year	25-y	/ear	50-	year	100	-year
A =	21.1	A =	28.2	A =	32.8	A =	38.6	A =	42.9	A =	47.2
B =	-0.699	B =	-0.699	B =	-0.699	B =	-0.699	B =	-0.699	B =	-0.699
		Ratio	nal Method Fo	ormula		Rainfa	II Intensity E	Equation (2-100) year storm (events)	
	Q	=	<u>C x</u> 30	<u>I x A</u> 60	(m³/s)	I ₂₋₁₀₀	=	A x (T	_C / 60) ^B	(mm/hr)	
	where,	C = =	Runoff Coeff Rainfall Inter	icient isity, (mm/hr)		where,	A = B =	Rainfall IDF Rainfall IDF	Coefficient Coefficient		
		A =	Drainage Are	ea, (ha)			T _C =	Time of Con	centration, (m	nin)	
	F Based on M	Runoff Coeffic	cient Equation Manual (1984	s), page BD-4		Raii Based	nfall Intensit d on the MO	y Equation (25 E SWMP Man	mm storm ev ual (2003). E	vent) a'n 4.9	
	2-year	C ₂ =	С	//1-5-		I _{25mm}	=	(43 x 0	C) + 5.9	(mm/hr)	
	5-year	C ₅ =	С								
	10-year	C ₁₀ =	С			where,	C =	Runoff Coeff	icient		
	25-year	C ₂₅ =	1.10 x C								
	50-year	C ₅₀ =	1.20 x C								
	100-year	C ₁₀₀ =	1.25 x C								
	For storms ha Runoff Coeffi maximum co	aving a returr icient, C, will efficient of 0.	n period of mo be increased 95.	ore than 10 ye as shown abo							
Catchment	Δ	Ta	C	Qaraa	0,	Q,	0	Qar	Qra	Que	1

(m³/s)

0.035

0.118

(m³/s)

0.047

0.158

(m³/s)

0.055

0.184

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0.25

0.84

(m³/s)

0.011

0.089



MODIFIED RATIONAL METHOD CALCULATIONS 2-year Design Storm

Date: 13-May-19

Project No.: 19-532

Project: 1000 William St, Midland

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Prepared By: BD

<<< Elements Requiring Input Information</p>

Rainfall Intensity-Duration-Frequency Coefficients from: http://www.mto.gov.on.ca/IDF_Curves/terms.shtml

2-у	ear	5-year		10-	year	25-	year	50-	year	100-	year	1
A =	21.1	A =	28.2	A =	32.8	A =	38.6	A =	42.9	A =	47.2	l
B =	-0.699	B =	-0.699	B =	-0.699	B =	-0.699	B =	-0.699	B =	-0.699	l
		Rational	Method Form	ula		Ra	ainfall Intensity	Equation (2-100 ye	ear storm events)	1		
	Q	=	<u>_C</u> ;	<u>(x A</u> 360	(m ³ /s)	I ₂₋₁₀₀	=	A x (t	t _d /60) ^B	(mm/hr)		
	where,	C = I = A =	Runoff Coeff Rainfall Inter Drainage Are	icient isity, (mm/hr) ea, (ha)		where,	A = B = t _d =	Rainfall IDF Coe Rainfall IDF Coe Storm Duration,	efficient efficient (min)			
	Ba	Runoff Coe Ised on MTO Draina	fficient Equat ge Manual (19	ions 984), page BD-4	4	V _{Runoff}	=	Runoff Volume Q _{Runoff} x t _d	(m ³)			
	5-year	C ₂ =	c			where,	Q _{Runoff} =	Runoff Peak Flo	w Rate, (m ³ /sec)			
	10-year	C ₁₀ =	C				t _d =	Storm Duration,	(sec)			
	50-year	C ₂₅ =	1.10 x C					Released Volume				
	100-year For storms having	C ₁₀₀ =	1.25 x C ore than 10 v	ears, the Runof	f Coefficient, C.	V _{Released}	=	Q _{Released} x	$(t_{d} + T_{C})/2$	(m ³)		
	will be increased a	as shown above up t	o a maximum	coefficient of 0	.95.	where,	$Q_{Released} = t_d = T_C =$	Max. Release Ra Storm Duration, Time of Concent	ate, (m ³ /sec) (sec) tration, (sec)			
\\WMI-SERVER\wmi-s	erver\Data\Projects\201	19\19-532\Design\Storm\1	.0_lssue_1\[4.0_l	Modified_Rational_1	Method_Calcs(A,B).x	V _{Storage} Isx]100YR	Ma = V _{Runoff} = V _{Released} =	ax. Storage Requir V _{Runoff} - Runoff Volume, Released Volum	ed V _{Released} (m ³) ne, (m ³)	(m³)		

Catchment	Storm	Area	Runoff Coeff.	Runoff Coeff.	Time of Conc.	Storm Time	Release Rate
I.D.	Event	A (ha)	С	C _{MOD}	T _c (min.)	Step (min.)	(m³/s)
POST	2-year	0.91	0.84	0.84	15	5	0.027

NOTES:

- The 2-year post-development peak flow is attenuated to the 2-year pre-development target rate of 0.035m3/s or less.

	Storm Duration t _d (min.)	Rainfall Intensity (mm/hr)	Runoff Peak Flow Rate (m ³ /s)	Runoff Volume (m³)	Released Volume (m³)	Storage Volume (m³)	Max. Storage Required (m [°])
	15	55.6	0.118	106.26	24.30	81.96	
	20	45.5	0.097	115.87	28.35	87.52	
	25	38.9	0.083	123.93	32.40	91.53	
	30	34.3	0.073	130.92	36.45	94.47	
	35	30.8	0.065	137.13	40.50	96.63	
	40	28.0	0.059	142.76	44.55	98.21	
	45	25.8	0.055	147.91	48.60	99.31	
	50	24.0	0.051	152.68	52.65	100.03	
	55	22.4	0.048	157.12	56.70	100.42	
DESIGN STORM DURATION >>>	60	21.1	0.045	161.29	60.75	100.54	100.54
	65	20.0	0.042	165.22	64.80	100.42	
	70	18.9	0.040	168.95	68.85	100.10	
	75	18.1	0.038	172.49	72.90	99.59	
	80	17.3	0.037	175.88	76.95	98.93	
	85	16.5	0.035	179.12	81.00	98.12	
	90	15.9	0.034	182.22	85.05	97.17	
	95	15.3	0.032	185.21	89.10	96.11	
	100	14.8	0.031	188.10	93.15	94.95	
	105	14.3	0.030	190.88	97.20	93.68	
	110	13.8	0.029	193.57	101.25	92.32	
	115	13.4	0.028	196.18	105.30	90.88	
	120	13.0	0.028	198.71	109.35	89.36	
	125	12.6	0.027	201.16	113.40	87.76	
	130	12.3	0.026	203.55	117.45	86.10	
	135	12.0	0.025	205.88	121.50	84.38	
	140	11.7	0.025	208.14	125.55	82.59	
	145	11.4	0.024	210.35	129.60	80.75	
	150	11.1	0.024	212.51	133.65	78.86	
	155	10.9	0.023	214.62	137.70	76.92	
	160	10.6	0.023	216.68	141.75	74.93	
	165	10.4	0.022	218.70	145.80	72.90	



MODIFIED RATIONAL METHOD CALCULATIONS 5-year Design Storm

Date: 30-Apr-19

Project No.: 19-532

Project: 1000 William St, Midland

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Prepared By: BD

<<< Elements Requiring Input Information</p>

Rainfall Intensity-Duration-Frequency Coefficients from: http://www.mto.gov.on.ca/IDF_Curves/terms.shtml

2-y	ear	5-year		10-	year	25-	year	50-	year	100-	year	٦
A =	21.1	A =	28.2	A =	32.8	A =	38.6	A =	42.9	A =	47.2	
B =	-0.699	B =	-0.699	B =	-0.699	B =	-0.699	B =	-0.699	B =	-0.699	
		Rational	Method Form	ula		R	ainfall Intensity	Equation (2-100 ye	ear storm events)	,		
	Q	=	C	(I x A	(m ³ /s)	I ₂₋₁₀₀	=	A x (1	_d /60) ^B	(mm/hr)		
			:	360								
	where,	C =	Runoff Coeff	icient		where,	A =	Rainfall IDF Coe	fficient			
		I =	Rainfall Inter	isity, (mm/hr)			B =	Rainfall IDF Coe	fficient			
		A =	Drainage Are	ea, (ha)			t _d =	Storm Duration,	(min)			
		Runoff Coe	efficient Equat	ions				Runoff Volume				
	Ba	sed on MTO Draina	ge Manual (19	984), page BD-4	4	V _{Runoff}	=	Q _{Runoff} x t _d	(m ³)			
	2-year	C ₂ =	С									
	5-year	C ₅ =	С			where,	Q _{Runoff} =	Runoff Peak Flo	w Rate, (m ³ /sec)			
	10-year	C ₁₀ =	С				t _d =	Storm Duration,	(sec)			
	25-year	C ₂₅ =	1.10 x C									
	50-year	C ₅₀ =	1.20 x C					Released Volume				
	100-year	C ₁₀₀ =	1.25 x C			V _{Released}	=	Q _{Released} x	$(t_{d} + T_{C})/2$	(m ³)		
	For storms having	a return period of m	ore than 10 y	ears, the Runof	ff Coefficient, C,							
	will be increased a	as shown above up t	o a maximum	coefficient of 0	.95.	where,	Q _{Released} =	Max. Release R	ate, (m ³ /sec)			
							t _d =	Storm Duration,	(sec)			
							T _C =	Time of Concen	tration, (sec)			
							Ma	ax. Storage Requir	ed	(3)		
						V _{Storage}	=	V _{Runoff} -	V _{Released}	(m ⁻)		
							V _{Runoff} =	Runoff Volume,	(m°)			
							V _{Released} =	Released Volum	ie, (m ³)			
\\WMI-SERVER\wmi-se	erver\Data\Projects\201	9\19-532\Design\Storm\1	.0_lssue_1\[4.0_	Modified_Rational_N	Method_Calcs(A,B).x	lsx]100YR						

Catchment	Storm	Area	Runoff Coeff.	Runoff Coeff.	Time of Conc.	Storm Time	Release Rate
I.D.	Event	A (ha)	С	C _{MOD}	T _c (min.)	Step (min.)	(m³/s)
POST	5-year	0.91	0.84	0.84	15	5	0.041

NOTES:

- The 5-year post-development peak flow is attenuated to the 5-year pre-development target rate of 0.047m3/s or less.

	Storm Duration t _d (min.)	Rainfall Intensity (mm/hr)	Runoff Peak Flow Rate (m³/s)	Runoff Volume (mໍ)	Released Volume (m³)	Storage Volume (m³)	Max. Storage Required (m [°])
	15	74.3	0.158	142.02	36.90	105.12	
	20	60.8	0.129	154.87	43.05	111.82	
	25	52.0	0.110	165.63	49.20	116.43	
	30	45.8	0.097	174.97	55.35	119.62	
	35	41.1	0.087	183.28	61.50	121.78	
	40	37.4	0.079	190.79	67.65	123.14	
	45	34.5	0.073	197.68	73.80	123.88	
DESIGN STORM DURATION >>>	50	32.0	0.068	204.05	79.95	124.10	124.10
	55	30.0	0.064	209.99	86.10	123.89	
	60	28.2	0.060	215.56	92.25	123.31	
	65	26.7	0.057	220.82	98.40	122.42	
	70	25.3	0.054	225.80	104.55	121.25	
	75	24.1	0.051	230.54	110.70	119.84	
	80	23.1	0.049	235.06	116.85	118.21	
	85	22.1	0.047	239.39	123.00	116.39	
	90	21.2	0.045	243.54	129.15	114.39	
	95	20.5	0.043	247.54	135.30	112.24	
	100	19.7	0.042	251.39	141.45	109.94	
	105	19.1	0.040	255.11	147.60	107.51	
	110	18.5	0.039	258.71	153.75	104.96	
	115	17.9	0.038	262.19	159.90	102.29	
	120	17.4	0.037	265.57	166.05	99.52	
	125	16.9	0.036	268.85	172.20	96.65	
	130	16.4	0.035	272.05	178.35	93.70	
	135	16.0	0.034	275.15	184.50	90.65	
	140	15.6	0.033	278.18	190.65	87.53	
	145	15.2	0.032	281.14	196.80	84.34	
	150	14.9	0.032	284.02	202.95	81.07	
	155	14.5	0.031	286.84	209.10	77.74	
	160	14.2	0.030	289.59	215.25	74.34	
	165	13.9	0.030	292.29	221.40	70.89	



MODIFIED RATIONAL METHOD CALCULATIONS 10-year Design Storm

Date: 30-Apr-19 Project: 1000 William St, Midland

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Project No.: 19-532 Prepared By: BD

~~~ Elements Requiring Input Information

Rainfall Intensity-Duration-Frequency Coefficients from: http://www.mto.gov.on.ca/IDF\_Curves/terms.shtml

| 2-y                 | ear                                   | 5-yea                                     | r                                              | 10                                   | year                        | 25-                               | /ear                                                            | 50-                                                                             | year                                                                      | 100               | year   |   |
|---------------------|---------------------------------------|-------------------------------------------|------------------------------------------------|--------------------------------------|-----------------------------|-----------------------------------|-----------------------------------------------------------------|---------------------------------------------------------------------------------|---------------------------------------------------------------------------|-------------------|--------|---|
| A =                 | 21.1                                  | A =                                       | 28.2                                           | A =                                  | 32.8                        | A =                               | 38.6                                                            | A =                                                                             | 42.9                                                                      | A =               | 47.2   | J |
| B =                 | -0.699                                | B =                                       | -0.699                                         | B =                                  | -0.699                      | B =                               | -0.699                                                          | B =                                                                             | -0.699                                                                    | B =               | -0.699 | 1 |
|                     |                                       | Rational                                  | Method Form                                    | ula                                  |                             | Ra                                | ainfall Intensity                                               | Equation (2-100 y                                                               | ear storm events)                                                         |                   |        |   |
|                     | Q                                     | =                                         | <u></u> C                                      | <u>k I x A</u><br>360                | (m <sup>3</sup> /s)         | I <sub>2-100</sub>                | =                                                               | Ах(                                                                             | t <sub>d</sub> /60) <sup>B</sup>                                          | (mm/hr)           |        |   |
|                     | where,                                | C =<br>I =<br>A =                         | Runoff Coeff<br>Rainfall Inter<br>Drainage Are | icient<br>hsity, (mm/hr)<br>ea, (ha) |                             | where,                            | A =<br>B =<br>t <sub>d</sub> =                                  | Rainfall IDF Coe<br>Rainfall IDF Coe<br>Storm Duration,                         | efficient<br>efficient<br>(min)                                           |                   |        |   |
|                     | Ba<br>2-vear                          | Runoff Co<br>sed on MTO Draina<br>$C_2 =$ | efficient Equat<br>ige Manual (19              | ions<br>984), page BD-4              | 4                           | V <sub>Runoff</sub>               | =                                                               | Runoff Volume<br>Q <sub>Runoff</sub> x t <sub>d</sub>                           | (m <sup>3</sup> )                                                         |                   |        |   |
|                     | 5-year                                | C <sub>E</sub> =                          | - C                                            |                                      |                             | where.                            | Q <sub>Rupoff</sub> =                                           | Runoff Peak Flo                                                                 | w Rate, (m <sup>3</sup> /sec)                                             |                   |        |   |
|                     | 10-year                               | C <sub>10</sub> =                         | C C                                            |                                      |                             |                                   | t <sub>d</sub> =                                                | Storm Duration,                                                                 | (sec)                                                                     |                   |        |   |
|                     | 25-year<br>50-year                    | C <sub>25</sub> =<br>C <sub>50</sub> =    | 1.10 x C<br>1.20 x C                           |                                      |                             |                                   |                                                                 | Released Volume                                                                 |                                                                           |                   |        |   |
|                     | 100-year                              | C <sub>100</sub> =                        | 1.25 x C                                       |                                      |                             | V <sub>Released</sub>             | =                                                               | Q <sub>Released</sub> >                                                         | $(t_d + T_C)/2$                                                           | (m <sup>3</sup> ) |        |   |
|                     | For storms having will be increased a | a return period of n<br>s shown above up  | nore than 10 y<br>to a maximum                 | ears, the Runo<br>coefficient of C   | ff Coefficient, C,<br>).95. | where,                            | Q <sub>Released</sub> =<br>t <sub>d</sub> =<br>T <sub>C</sub> = | Max. Release R<br>Storm Duration,<br>Time of Concen                             | ate, (m <sup>3</sup> /sec)<br>(sec)<br>tration, (sec)                     |                   |        |   |
| \\WMI-SERVER\wmi-si | erver\Data\Projects\201               | 9\19-532\Design\Storm\                    | 1.0_lssue_1\[4.0_                              | Modified_Rational_                   | Method_Calcs(A,B).x         | V <sub>Storage</sub><br>Isx]100YR | Hi<br>=<br>V <sub>Runoff</sub> =<br>V <sub>Released</sub> =     | ax. Storage Requir<br>V <sub>Runoff</sub> .<br>Runoff Volume,<br>Released Volun | ed<br>V <sub>Released</sub><br>(m <sup>3</sup> )<br>ne, (m <sup>3</sup> ) | (m <sup>3</sup> ) |        |   |

| Catchment | Storm   | Area   | Runoff Coeff. | Runoff Coeff.    | Time of Conc.         | Storm Time  | Release Rate |
|-----------|---------|--------|---------------|------------------|-----------------------|-------------|--------------|
| I.D.      | Event   | A (ha) | С             | C <sub>MOD</sub> | T <sub>c</sub> (min.) | Step (min.) | (m³/s)       |
| POST      | 10-year | 0.91   | 0.84          | 0.84             | 15                    | 5           | 0.050        |

NOTES:

- The 10-year post-development peak flow is attenuated to the 10-year pre-development target rate of 0.055m3/s or less.

|                                       | Storm<br>Duration<br>t <sub>d</sub> (min.) | Rainfall<br>Intensity<br>(mm/hr) | Runoff Peak<br>Flow Rate<br>(m³/s) | Runoff<br>Volume<br>(m³) | Released<br>Volume<br>(m³) | Storage<br>Volume<br>(m³) | Max. Storage<br>Required<br>(m <sup>°</sup> ) |
|---------------------------------------|--------------------------------------------|----------------------------------|------------------------------------|--------------------------|----------------------------|---------------------------|-----------------------------------------------|
|                                       | 15                                         | 86.4                             | 0.184                              | 165.19                   | 45.00                      | 120.19                    |                                               |
|                                       | 20                                         | 70.7                             | 0.150                              | 180.13                   | 52.50                      | 127.63                    |                                               |
|                                       | 25                                         | 60.5                             | 0.128                              | 192.64                   | 60.00                      | 132.64                    |                                               |
|                                       | 30                                         | 53.2                             | 0.113                              | 203.51                   | 67.50                      | 136.01                    |                                               |
|                                       | 35                                         | 47.8                             | 0.102                              | 213.17                   | 75.00                      | 138.17                    |                                               |
|                                       | 40                                         | 43.5                             | 0.092                              | 221.92                   | 82.50                      | 139.42                    |                                               |
| DESIGN STORM DURATION >>>             | 45                                         | 40.1                             | 0.085                              | 229.93                   | 90.00                      | 139.93                    | 139.93                                        |
|                                       | 50                                         | 37.3                             | 0.079                              | 237.33                   | 97.50                      | 139.83                    |                                               |
|                                       | 55                                         | 34.9                             | 0.074                              | 244.24                   | 105.00                     | 139.24                    |                                               |
|                                       | 60                                         | 32.8                             | 0.070                              | 250.72                   | 112.50                     | 138.22                    |                                               |
| ſ                                     | 65                                         | 31.0                             | 0.066                              | 256.84                   | 120.00                     | 136.84                    |                                               |
| ſ                                     | 70                                         | 29.4                             | 0.063                              | 262.63                   | 127.50                     | 135.13                    |                                               |
| ſ                                     | 75                                         | 28.1                             | 0.060                              | 268.14                   | 135.00                     | 133.14                    |                                               |
| ſ                                     | 80                                         | 26.8                             | 0.057                              | 273.40                   | 142.50                     | 130.90                    |                                               |
| ſ                                     | 85                                         | 25.7                             | 0.055                              | 278.44                   | 150.00                     | 128.44                    |                                               |
| ſ                                     | 90                                         | 24.7                             | 0.052                              | 283.27                   | 157.50                     | 125.77                    |                                               |
| ſ                                     | 95                                         | 23.8                             | 0.051                              | 287.92                   | 165.00                     | 122.92                    |                                               |
| ſ                                     | 100                                        | 23.0                             | 0.049                              | 292.40                   | 172.50                     | 119.90                    |                                               |
| ſ                                     | 105                                        | 22.2                             | 0.047                              | 296.72                   | 180.00                     | 116.72                    |                                               |
| ſ                                     | 110                                        | 21.5                             | 0.046                              | 300.91                   | 187.50                     | 113.41                    |                                               |
| ſ                                     | 115                                        | 20.8                             | 0.044                              | 304.96                   | 195.00                     | 109.96                    |                                               |
| ſ                                     | 120                                        | 20.2                             | 0.043                              | 308.89                   | 202.50                     | 106.39                    |                                               |
| ſ                                     | 125                                        | 19.6                             | 0.042                              | 312.71                   | 210.00                     | 102.71                    |                                               |
|                                       | 130                                        | 19.1                             | 0.041                              | 316.42                   | 217.50                     | 98.92                     |                                               |
|                                       | 135                                        | 18.6                             | 0.040                              | 320.04                   | 225.00                     | 95.04                     |                                               |
|                                       | 140                                        | 18.1                             | 0.039                              | 323.56                   | 232.50                     | 91.06                     |                                               |
|                                       | 145                                        | 17.7                             | 0.038                              | 327.00                   | 240.00                     | 87.00                     |                                               |
|                                       | 150                                        | 17.3                             | 0.037                              | 330.35                   | 247.50                     | 82.85                     |                                               |
|                                       | 155                                        | 16.9                             | 0.036                              | 333.63                   | 255.00                     | 78.63                     |                                               |
|                                       | 160                                        | 16.5                             | 0.035                              | 336.83                   | 262.50                     | 74.33                     |                                               |
| E E E E E E E E E E E E E E E E E E E | 165                                        | 16.2                             | 0.034                              | 339.96                   | 270.00                     | 69.96                     |                                               |





### MODIFIED RATIONAL METHOD CALCULATIONS 25-year Design Storm

Date: 30-Apr-19

Project No.: 19-532

Project: 1000 William St, Midland

Γ

Prepared By: BD

Rainfall Intensity-Duration-Frequency Coefficients from: http://www.mto.gov.on.ca/IDF\_Curves/terms.shtml

| 2-у              | ear                     | 5-year                                      |                                | 10-                      | year                        | 25-                   | year                    | 50-                                  | year                             | 100-              | year   |   |
|------------------|-------------------------|---------------------------------------------|--------------------------------|--------------------------|-----------------------------|-----------------------|-------------------------|--------------------------------------|----------------------------------|-------------------|--------|---|
| A =              | 21.1                    | A =                                         | 28.2                           | A =                      | 32.8                        | A =                   | 38.6                    | A =                                  | 42.9                             | A =               | 47.2   |   |
| B =              | -0.699                  | B =                                         | -0.699                         | B =                      | -0.699                      | B =                   | -0.699                  | B =                                  | -0.699                           | B =               | -0.699 | ļ |
|                  |                         | Rational                                    | Method Form                    | ula                      |                             | R                     | ainfall Intensity       | Equation (2-100 ye                   | ear storm events)                |                   |        |   |
|                  | Q                       | =                                           | <u></u> C                      | <u>k I x A</u><br>360    | (m³/s)                      | I <sub>2-100</sub>    | =                       | A x (1                               | t <sub>d</sub> /60) <sup>B</sup> | (mm/hr)           |        |   |
|                  | where,                  | C =<br>  =                                  | Runoff Coeff<br>Rainfall Inter | icient<br>nsity, (mm/hr) |                             | where,                | A =<br>B =              | Rainfall IDF Coe<br>Rainfall IDF Coe | efficient<br>efficient           |                   |        |   |
|                  |                         | A =                                         | Drainage Are                   | ea, (ha)                 |                             |                       | t <sub>d</sub> =        | Storm Duration,                      | (min)                            |                   |        |   |
|                  |                         | Runoff Coe                                  | efficient Equat                | ions                     |                             |                       |                         | Runoff Volume                        |                                  |                   |        |   |
|                  | Ba                      | sed on MTO Draina                           | ge Manual (19                  | 984), page BD-4          | 4                           | V <sub>Runoff</sub>   | =                       | Q <sub>Runoff</sub> x t <sub>d</sub> | (m <sup>3</sup> )                |                   |        |   |
|                  | 2-year                  | C <sub>2</sub> =                            | С                              |                          |                             |                       |                         | Dura # Datala Ela                    |                                  |                   |        |   |
|                  | 5-year                  | C <sub>5</sub> =                            | С                              |                          |                             | where,                | Q <sub>Runoff</sub> =   | Runoff Peak Flo                      | w Rate, (m <sup>-</sup> /sec)    |                   |        |   |
|                  | 10-year                 | C <sub>10</sub> =                           | С                              |                          |                             |                       | t <sub>d</sub> =        | Storm Duration,                      | (sec)                            |                   |        |   |
|                  | 25-year                 | C <sub>25</sub> =                           | 1.10 x C                       |                          |                             |                       |                         |                                      |                                  |                   |        |   |
|                  | 50-year                 | C <sub>50</sub> =                           | 1.20 x C                       |                          |                             |                       |                         | Released Volume                      |                                  | . 3.              |        |   |
|                  | 100-year                | C <sub>100</sub> =                          | 1.25 x C                       |                          |                             | V <sub>Released</sub> | =                       | Q <sub>Released</sub> x              | $(t_{d} + T_{C})/2$              | (m°)              |        |   |
|                  | will be increased a     | a return period of n<br>as shown above up f | to a maximum                   | coefficient of 0         | ff Coefficient, C,<br>).95. | where,                | Q <sub>Released</sub> = | Max. Release R                       | ate, (m <sup>3</sup> /sec)       |                   |        |   |
|                  |                         |                                             |                                |                          |                             |                       | t <sub>d</sub> =        | Storm Duration,                      | (sec)                            |                   |        |   |
|                  |                         |                                             |                                |                          |                             |                       | $T_{C} =$               | Time of Concen                       | tration, (sec)                   |                   |        |   |
|                  |                         |                                             |                                |                          |                             |                       | Ma                      | ax. Storage Requir                   | ed                               |                   |        |   |
|                  |                         |                                             |                                |                          |                             | V <sub>Storage</sub>  | =                       | V <sub>Runoff</sub> -                | V <sub>Released</sub>            | (m <sup>3</sup> ) |        |   |
|                  |                         |                                             |                                |                          |                             |                       | V <sub>Runoff</sub> =   | Runoff Volume,                       | (m <sup>3</sup> )                |                   |        |   |
|                  |                         |                                             |                                |                          |                             |                       | V <sub>Released</sub> = | Released Volum                       | ne, (m <sup>3</sup> )            |                   |        |   |
| WMI-SERVER\wmi-s | erver\Data\Projects\201 | 9\19-532\Design\Storm\1                     | .0_lssue_1\[4.0_               | Modified_Rational_       | Method_Calcs(A,B).x         | lsx]100YR             |                         |                                      |                                  |                   |        |   |
|                  |                         |                                             |                                |                          |                             |                       |                         |                                      |                                  |                   |        |   |

| Catchment | Storm   | Area   | Runoff Coeff. | Runoff Coeff.    | Time of Conc.         | Storm Time  | Release Rate |
|-----------|---------|--------|---------------|------------------|-----------------------|-------------|--------------|
| I.D.      | Event   | A (ha) | С             | C <sub>MOD</sub> | T <sub>c</sub> (min.) | Step (min.) | (m³/s)       |
| POST      | 25-year | 0.91   | 0.84          | 0.92             | 15                    | 5           | 0.071        |

NOTES:

- The 25-year post-development peak flow is attenuated to the 25-year pre-development target rate of 0.071m3/s or less.

|                           | Storm<br>Duration<br>t <sub>d</sub> (min.) | Rainfall<br>Intensity<br>(mm/hr) | Runoff Peak<br>Flow Rate<br>(m³/s) | Runoff<br>Volume<br>(m³) | Released<br>Volume<br>(m³) | Storage<br>Volume<br>(m <sup>°</sup> ) | Max. Storage<br>Required<br>(m <sup>°</sup> ) |
|---------------------------|--------------------------------------------|----------------------------------|------------------------------------|--------------------------|----------------------------|----------------------------------------|-----------------------------------------------|
|                           | 15                                         | 101.7                            | 0.238                              | 213.84                   | 63.90                      | 149.94                                 |                                               |
|                           | 20                                         | 83.2                             | 0.194                              | 233.18                   | 74.55                      | 158.63                                 |                                               |
|                           | 25                                         | 71.2                             | 0.166                              | 249.38                   | 85.20                      | 164.18                                 |                                               |
|                           | 30                                         | 62.7                             | 0.146                              | 263.45                   | 95.85                      | 167.60                                 |                                               |
|                           | 35                                         | 56.3                             | 0.131                              | 275.96                   | 106.50                     | 169.46                                 |                                               |
| DESIGN STORM DURATION >>> | 40                                         | 51.2                             | 0.120                              | 287.27                   | 117.15                     | 170.12                                 | 170.12                                        |
|                           | 45                                         | 47.2                             | 0.110                              | 297.64                   | 127.80                     | 169.84                                 |                                               |
|                           | 50                                         | 43.8                             | 0.102                              | 307.23                   | 138.45                     | 168.78                                 |                                               |
|                           | 55                                         | 41.0                             | 0.096                              | 316.17                   | 149.10                     | 167.07                                 |                                               |
|                           | 60                                         | 38.6                             | 0.090                              | 324.56                   | 159.75                     | 164.81                                 |                                               |
|                           | 65                                         | 36.5                             | 0.085                              | 332.48                   | 170.40                     | 162.08                                 |                                               |
|                           | 70                                         | 34.7                             | 0.081                              | 339.98                   | 181.05                     | 158.93                                 |                                               |
|                           | 75                                         | 33.0                             | 0.077                              | 347.11                   | 191.70                     | 155.41                                 |                                               |
|                           | 80                                         | 31.6                             | 0.074                              | 353.92                   | 202.35                     | 151.57                                 |                                               |
|                           | 85                                         | 30.3                             | 0.071                              | 360.44                   | 213.00                     | 147.44                                 |                                               |
|                           | 90                                         | 29.1                             | 0.068                              | 366.69                   | 223.65                     | 143.04                                 |                                               |
|                           | 95                                         | 28.0                             | 0.065                              | 372.71                   | 234.30                     | 138.41                                 |                                               |
|                           | 100                                        | 27.0                             | 0.063                              | 378.51                   | 244.95                     | 133.56                                 |                                               |
|                           | 105                                        | 26.1                             | 0.061                              | 384.11                   | 255.60                     | 128.51                                 |                                               |
|                           | 110                                        | 25.3                             | 0.059                              | 389.53                   | 266.25                     | 123.28                                 |                                               |
|                           | 115                                        | 24.5                             | 0.057                              | 394.77                   | 276.90                     | 117.87                                 |                                               |
|                           | 120                                        | 23.8                             | 0.056                              | 399.86                   | 287.55                     | 112.31                                 |                                               |
|                           | 125                                        | 23.1                             | 0.054                              | 404.81                   | 298.20                     | 106.61                                 |                                               |
|                           | 130                                        | 22.5                             | 0.053                              | 409.61                   | 308.85                     | 100.76                                 |                                               |
|                           | 135                                        | 21.9                             | 0.051                              | 414.29                   | 319.50                     | 94.79                                  |                                               |
|                           | 140                                        | 21.3                             | 0.050                              | 418.85                   | 330.15                     | 88.70                                  |                                               |
|                           | 145                                        | 20.8                             | 0.049                              | 423.30                   | 340.80                     | 82.50                                  |                                               |
|                           | 150                                        | 20.3                             | 0.048                              | 427.64                   | 351.45                     | 76.19                                  |                                               |
|                           | 155                                        | 19.9                             | 0.046                              | 431.88                   | 362.10                     | 69.78                                  |                                               |
|                           | 160                                        | 19.4                             | 0.045                              | 436.03                   | 372.75                     | 63.28                                  |                                               |
|                           | 165                                        | 19.0                             | 0.044                              | 440.09                   | 383.40                     | 56.69                                  |                                               |



### MODIFIED RATIONAL METHOD CALCULATIONS 50-year Design Storm

Date: 30-Apr-19

Project No.: 19-532

Project: 1000 William St, Midland

Γ

Prepared By: BD

<<< Elements Requiring Input Information</p>

Rainfall Intensity-Duration-Frequency Coefficients from: http://www.mto.gov.on.ca/IDF\_Curves/terms.shtml

| 2-у                | ear                     | 5-year                                      |                                                | 10-                                         | year                     | 25-                               | year                                                        | 50-                                                                             | year                                                                      | 100-              | year   | 1 |
|--------------------|-------------------------|---------------------------------------------|------------------------------------------------|---------------------------------------------|--------------------------|-----------------------------------|-------------------------------------------------------------|---------------------------------------------------------------------------------|---------------------------------------------------------------------------|-------------------|--------|---|
| A =                | 21.1                    | A =                                         | 28.2                                           | A =                                         | 32.8                     | A =                               | 38.6                                                        | A =                                                                             | 42.9                                                                      | A =               | 47.2   |   |
| B =                | -0.699                  | B =                                         | -0.699                                         | B =                                         | -0.699                   | B =                               | -0.699                                                      | B =                                                                             | -0.699                                                                    | B =               | -0.699 |   |
|                    |                         | Rational                                    | Method Formu                                   | ula                                         |                          | Ra                                | ainfall Intensity                                           | Equation (2-100 ye                                                              | ear storm events)                                                         | 1                 |        |   |
|                    | Q                       | =                                           | C                                              | (I x A                                      | (m <sup>3</sup> /s)      | I <sub>2-100</sub>                | =                                                           | A x (1                                                                          | <sub>d</sub> /60) <sup>B</sup>                                            | (mm/hr)           |        |   |
|                    | where,                  | C =<br>I =<br>A =                           | Runoff Coeff<br>Rainfall Inter<br>Drainage Are | 360<br>icient<br>isity, (mm/hr)<br>ea, (ha) |                          | where,                            | A =<br>B =<br>t <sub>d</sub> =                              | Rainfall IDF Coe<br>Rainfall IDF Coe<br>Storm Duration,                         | fficient<br>fficient<br>(min)                                             |                   |        |   |
|                    | Ba                      | Runoff Coe<br>sed on MTO Draina             | fficient Equat<br>ge Manual (19                | ions<br>984), page BD-4                     | 4                        | V <sub>Runoff</sub>               | =                                                           | Runoff Volume<br>Q <sub>Runoff</sub> x t <sub>d</sub>                           | (m <sup>3</sup> )                                                         |                   |        |   |
|                    | 2-year<br>5-year        | C <sub>2</sub> =<br>C <sub>5</sub> =        | c                                              |                                             |                          | where,                            | Q <sub>Runoff</sub> =                                       | Runoff Peak Flo                                                                 | w Rate, (m <sup>3</sup> /sec)                                             |                   |        |   |
|                    | 10-year<br>25-year      | C <sub>10</sub> =<br>C <sub>25</sub> =      | C<br>1.10 x C                                  |                                             |                          |                                   | t <sub>d</sub> =                                            | Storm Duration,                                                                 | (sec)                                                                     |                   |        |   |
|                    | 50-year                 | C <sub>50</sub> =                           | 1.20 x C                                       |                                             |                          |                                   |                                                             | Released Volume                                                                 |                                                                           |                   |        |   |
|                    | 100-year                | C <sub>100</sub> =                          | 1.25 x C                                       |                                             | " O"                     | V <sub>Released</sub>             | =                                                           | Q <sub>Released</sub> x                                                         | $(t_d + T_C)/2$                                                           | (m <sup>3</sup> ) |        |   |
|                    | will be increased a     | a return period of m<br>as shown above up t | ore than 10 y<br>o a maximum                   | coefficient of 0                            | n Coemclent, C,<br>).95. | where,                            | $Q_{Released} = t_d = T_C =$                                | Max. Release Rais Storm Duration, Time of Concent                               | ate, (m <sup>3</sup> /sec)<br>(sec)<br>tration, (sec)                     |                   |        |   |
| \\WMI-SERVER\wmi-s | erver\Data\Projects\201 | 9\19-532\Design\Storm\1                     | .0_lssue_1\[4.0_1                              | Modified_Rational_1                         | Method_Calcs(A,B).x      | V <sub>Storage</sub><br>Isx]100YR | Ma<br>=<br>V <sub>Runoff</sub> =<br>V <sub>Released</sub> = | ax. Storage Requir<br>V <sub>Runoff</sub> -<br>Runoff Volume,<br>Released Volum | ed<br>V <sub>Released</sub><br>(m <sup>3</sup> )<br>ne, (m <sup>3</sup> ) | (m <sup>3</sup> ) |        |   |

| Catchment | Storm   | Area   | Runoff Coeff. | Runoff Coeff. | Time of Conc.         | Storm Time  | Release Rate |
|-----------|---------|--------|---------------|---------------|-----------------------|-------------|--------------|
| I.D.      | Event   | A (ha) | С             | CMOD          | T <sub>c</sub> (min.) | Step (min.) | (m³/s)       |
| POST      | 50-year | 0.91   | 0.84          | 0.95          | 15                    | 5           | 0.084        |

NOTES:

- The 50-year post-development peak flow is attenuated to the 50-year pre-development target rate of 0.086m3/s or less.

|       | Storm<br>Duration<br>t <sub>d</sub> (min.) | Rainfall<br>Intensity<br>(mm/hr) | Runoff Peak<br>Flow Rate<br>(m³/s) | Runoff<br>Volume<br>(m³) | Released<br>Volume<br>(m³) | Storage<br>Volume<br>(m³) | Max. Storage<br>Required<br>(m <sup>°</sup> ) |
|-------|--------------------------------------------|----------------------------------|------------------------------------|--------------------------|----------------------------|---------------------------|-----------------------------------------------|
|       | 15                                         | 113.1                            | 0.271                              | 244.34                   | 75.60                      | 168.74                    |                                               |
|       | 20                                         | 92.5                             | 0.222                              | 266.45                   | 88.20                      | 178.25                    |                                               |
|       | 25                                         | 79.1                             | 0.190                              | 284.96                   | 100.80                     | 184.16                    |                                               |
|       | 30                                         | 69.6                             | 0.167                              | 301.03                   | 113.40                     | 187.63                    |                                               |
|       | 35                                         | 62.5                             | 0.150                              | 315.33                   | 126.00                     | 189.33                    |                                               |
| N >>> | 40                                         | 57.0                             | 0.137                              | 328.26                   | 138.60                     | 189.66                    | 189.66                                        |
|       | 45                                         | 52.5                             | 0.126                              | 340.11                   | 151.20                     | 188.91                    |                                               |
|       | 50                                         | 48.7                             | 0.117                              | 351.07                   | 163.80                     | 187.27                    |                                               |
|       | 55                                         | 45.6                             | 0.109                              | 361.28                   | 176.40                     | 184.88                    |                                               |
|       | 60                                         | 42.9                             | 0.103                              | 370.87                   | 189.00                     | 181.87                    |                                               |
|       | 65                                         | 40.6                             | 0.097                              | 379.91                   | 201.60                     | 178.31                    |                                               |
|       | 70                                         | 38.5                             | 0.092                              | 388.48                   | 214.20                     | 174.28                    |                                               |
|       | 75                                         | 36.7                             | 0.088                              | 396.64                   | 226.80                     | 169.84                    |                                               |
|       | 80                                         | 35.1                             | 0.084                              | 404.42                   | 239.40                     | 165.02                    |                                               |
|       | 85                                         | 33.6                             | 0.081                              | 411.86                   | 252.00                     | 159.86                    |                                               |
|       | 90                                         | 32.3                             | 0.078                              | 419.01                   | 264.60                     | 154.41                    |                                               |
|       | 95                                         | 31.1                             | 0.075                              | 425.89                   | 277.20                     | 148.69                    |                                               |
|       | 100                                        | 30.0                             | 0.072                              | 432.51                   | 289.80                     | 142.71                    |                                               |
|       | 105                                        | 29.0                             | 0.070                              | 438.91                   | 302.40                     | 136.51                    |                                               |
|       | 110                                        | 28.1                             | 0.067                              | 445.10                   | 315.00                     | 130.10                    |                                               |
|       | 115                                        | 27.2                             | 0.065                              | 451.10                   | 327.60                     | 123.50                    |                                               |
|       | 120                                        | 26.4                             | 0.063                              | 456.91                   | 340.20                     | 116.71                    |                                               |
|       | 125                                        | 25.7                             | 0.062                              | 462.56                   | 352.80                     | 109.76                    |                                               |
|       | 130                                        | 25.0                             | 0.060                              | 468.05                   | 365.40                     | 102.65                    |                                               |
|       | 135                                        | 24.3                             | 0.058                              | 473.40                   | 378.00                     | 95.40                     |                                               |
|       | 140                                        | 23.7                             | 0.057                              | 478.61                   | 390.60                     | 88.01                     |                                               |
|       | 145                                        | 23.2                             | 0.056                              | 483.69                   | 403.20                     | 80.49                     |                                               |
| Г     | 150                                        | 22.6                             | 0.054                              | 488.65                   | 415.80                     | 72.85                     |                                               |
| Г     | 155                                        | 22.1                             | 0.053                              | 493.50                   | 428.40                     | 65.10                     |                                               |
|       | 160                                        | 21.6                             | 0.052                              | 498.24                   | 441.00                     | 57.24                     |                                               |
|       | 165                                        | 21.2                             | 0.051                              | 502.88                   | 453.60                     | 49.28                     |                                               |

DESIGN STORM DURATION





### MODIFIED RATIONAL METHOD CALCULATIONS 100-year Design Storm

Date: 30-Apr-19

Project No.: 19-532

Project: 1000 William St, Midland

Γ

Prepared By: BD

Rainfall Intensity-Duration-Frequency Coefficients from: http://www.mto.gov.on.ca/IDF\_Curves/terms.shtml

| 2-у               | ear                                   | 5-year                                      |                                                | 10-                                  | year                      | 25-                              | year                                                        | 50-                                                                                                | year                                                                      | 100-              | year   | 1 |
|-------------------|---------------------------------------|---------------------------------------------|------------------------------------------------|--------------------------------------|---------------------------|----------------------------------|-------------------------------------------------------------|----------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------|-------------------|--------|---|
| A =               | 21.1                                  | A =                                         | 28.2                                           | A =                                  | 32.8                      | A =                              | 38.6                                                        | A =                                                                                                | 42.9                                                                      | A =               | 47.2   | l |
| B =               | -0.699                                | B =                                         | -0.699                                         | B =                                  | -0.699                    | B =                              | -0.699                                                      | B =                                                                                                | -0.699                                                                    | B =               | -0.699 |   |
|                   |                                       | Rational                                    | Method Form                                    | ula                                  |                           | Ra                               | ainfall Intensity                                           | Equation (2-100 ye                                                                                 | ear storm events)                                                         |                   |        |   |
|                   | Q                                     | =                                           | <u>_C</u> :                                    | <u>(   x A</u><br>360                | (m <sup>3</sup> /s)       | I <sub>2-100</sub>               | =                                                           | A x (t                                                                                             | t <sub>d</sub> /60) <sup>B</sup>                                          | (mm/hr)           |        |   |
|                   | where,                                | C =<br>I =<br>A =                           | Runoff Coeff<br>Rainfall Inter<br>Drainage Are | icient<br>isity, (mm/hr)<br>ea, (ha) |                           | where,                           | A =<br>B =<br>t <sub>d</sub> =                              | Rainfall IDF Coe<br>Rainfall IDF Coe<br>Storm Duration,                                            | officient<br>officient<br>(min)                                           |                   |        |   |
|                   | Ba<br>2-year                          | Runoff Coe<br>sed on MTO Draina<br>Co =     | efficient Equat<br>ge Manual (19<br>C          | ions<br>984), page BD-4              | 4                         | V <sub>Runoff</sub>              | =                                                           | $\begin{array}{c} \text{Runoff Volume} \\ \text{Q}_{\text{Runoff}} \ x \ t_{\text{d}} \end{array}$ | (m <sup>3</sup> )                                                         |                   |        |   |
|                   | 5-year                                | $C_{z} = C_{z}$                             | c                                              |                                      |                           | where                            | Qp                                                          | Runoff Peak Flo                                                                                    | w Rate. (m <sup>3</sup> /sec)                                             |                   |        |   |
|                   | 10-vear                               | C <sub>10</sub> =                           | c                                              |                                      |                           |                                  | t <sub>d</sub> =                                            | Storm Duration.                                                                                    | (sec)                                                                     |                   |        |   |
|                   | 25-vear                               | C <sub>25</sub> =                           | 1.10 x C                                       |                                      |                           |                                  | G                                                           | ,                                                                                                  | ()                                                                        |                   |        |   |
|                   | 50-year                               | C <sub>50</sub> =                           | 1.20 x C                                       |                                      |                           |                                  |                                                             | Released Volume                                                                                    |                                                                           |                   |        |   |
|                   | 100-year                              | C <sub>100</sub> =                          | 1.25 x C                                       |                                      |                           | V <sub>Released</sub>            | =                                                           | Q <sub>Released</sub> x                                                                            | $(t_{d} + T_{c})/2$                                                       | (m <sup>3</sup> ) |        |   |
|                   | For storms having will be increased a | a return period of n<br>as shown above up t | nore than 10 y<br>to a maximum                 | ears, the Runof<br>coefficient of 0  | ff Coefficient, C,<br>95. | where,                           | $Q_{Released} = t_d = T_C =$                                | Max. Release R<br>Storm Duration,<br>Time of Concent                                               | ate, (m <sup>3</sup> /sec)<br>(sec)<br>tration, (sec)                     |                   |        |   |
| \WMI-SERVER\wmi-s | erver\Data\Projects\201               | 9\19-532\Design\Storm\1                     | .0_lssue_1\[4.0_                               | Modified_Rational_1                  | Method_Calcs(A,B).xi      | V <sub>Storage</sub><br>sx]100YR | Ma<br>=<br>V <sub>Runoff</sub> =<br>V <sub>Released</sub> = | ax. Storage Requin<br>V <sub>Runoff</sub> -<br>Runoff Volume,<br>Released Volum                    | ed<br>V <sub>Released</sub><br>(m <sup>3</sup> )<br>ne, (m <sup>3</sup> ) | (m <sup>3</sup> ) |        |   |

| Catchment | Storm    | Area   | Runoff Coeff. | Runoff Coeff.    | Time of Conc.         | Storm Time  | Release Rate |
|-----------|----------|--------|---------------|------------------|-----------------------|-------------|--------------|
| I.D.      | Event    | A (ha) | С             | C <sub>MOD</sub> | T <sub>c</sub> (min.) | Step (min.) | (m³/s)       |
| POST      | 100-year | 0.91   | 0.84          | 0.95             | 15                    | 5           | 0.095        |

NOTES:

- The 100-year post-development peak flow is attenuated to the 100-year pre-development target rate of 0.098m3/s or less.

|    | Storm<br>Duration<br>t <sub>d</sub> (min.) | Rainfall<br>Intensity<br>(mm/hr) | Runoff Peak<br>Flow Rate<br>(m³/s) | Runoff<br>Volume<br>(mໍ) | Released<br>Volume<br>(m³) | Storage<br>Volume<br>(m <sup>°</sup> ) | Max. Storage<br>Required<br>(m <sup>°</sup> ) |
|----|--------------------------------------------|----------------------------------|------------------------------------|--------------------------|----------------------------|----------------------------------------|-----------------------------------------------|
|    | 15                                         | 124.4                            | 0.299                              | 268.84                   | 85.50                      | 183.34                                 |                                               |
|    | 20                                         | 101.7                            | 0.244                              | 293.15                   | 99.75                      | 193.40                                 |                                               |
|    | 25                                         | 87.0                             | 0.209                              | 313.52                   | 114.00                     | 199.52                                 |                                               |
|    | 30                                         | 76.6                             | 0.184                              | 331.21                   | 128.25                     | 202.96                                 |                                               |
| >> | 35                                         | 68.8                             | 0.165                              | 346.93                   | 142.50                     | 204.43                                 | 204.43                                        |
|    | 40                                         | 62.7                             | 0.150                              | 361.16                   | 156.75                     | 204.41                                 |                                               |
|    | 45                                         | 57.7                             | 0.139                              | 374.20                   | 171.00                     | 203.20                                 |                                               |
|    | 50                                         | 53.6                             | 0.129                              | 386.25                   | 185.25                     | 201.00                                 |                                               |
|    | 55                                         | 50.2                             | 0.120                              | 397.50                   | 199.50                     | 198.00                                 |                                               |
|    | 60                                         | 47.2                             | 0.113                              | 408.04                   | 213.75                     | 194.29                                 |                                               |
|    | 65                                         | 44.6                             | 0.107                              | 417.99                   | 228.00                     | 189.99                                 |                                               |
|    | 70                                         | 42.4                             | 0.102                              | 427.42                   | 242.25                     | 185.17                                 |                                               |
|    | 75                                         | 40.4                             | 0.097                              | 436.39                   | 256.50                     | 179.89                                 |                                               |
|    | 80                                         | 38.6                             | 0.093                              | 444.95                   | 270.75                     | 174.20                                 |                                               |
|    | 85                                         | 37.0                             | 0.089                              | 453.15                   | 285.00                     | 168.15                                 |                                               |
|    | 90                                         | 35.6                             | 0.085                              | 461.01                   | 299.25                     | 161.76                                 |                                               |
|    | 95                                         | 34.2                             | 0.082                              | 468.57                   | 313.50                     | 155.07                                 |                                               |
|    | 100                                        | 33.0                             | 0.079                              | 475.86                   | 327.75                     | 148.11                                 |                                               |
|    | 105                                        | 31.9                             | 0.077                              | 482.90                   | 342.00                     | 140.90                                 |                                               |
|    | 110                                        | 30.9                             | 0.074                              | 489.71                   | 356.25                     | 133.46                                 |                                               |
|    | 115                                        | 30.0                             | 0.072                              | 496.31                   | 370.50                     | 125.81                                 |                                               |
|    | 120                                        | 29.1                             | 0.070                              | 502.71                   | 384.75                     | 117.96                                 |                                               |
|    | 125                                        | 28.3                             | 0.068                              | 508.92                   | 399.00                     | 109.92                                 |                                               |
|    | 130                                        | 27.5                             | 0.066                              | 514.97                   | 413.25                     | 101.72                                 |                                               |
|    | 135                                        | 26.8                             | 0.064                              | 520.85                   | 427.50                     | 93.35                                  |                                               |
|    | 140                                        | 26.1                             | 0.063                              | 526.58                   | 441.75                     | 84.83                                  |                                               |
|    | 145                                        | 25.5                             | 0.061                              | 532.18                   | 456.00                     | 76.18                                  |                                               |
|    | 150                                        | 24.9                             | 0.060                              | 537.63                   | 470.25                     | 67.38                                  |                                               |
|    | 155                                        | 24.3                             | 0.058                              | 542.97                   | 484.50                     | 58.47                                  |                                               |
|    | 160                                        | 23.8                             | 0.057                              | 548.18                   | 498.75                     | 49.43                                  |                                               |
|    | 165                                        | 23.3                             | 0.056                              | 553 28                   | 513.00                     | 40.28                                  |                                               |

DESIGN STORM DURATION >





# STAGE-STORAGE CALCULATIONS SWM FACILITY DESIGN SPREADSHEET

| Date: 13-May-19                                                                   |                 | Project No.:               | 19-532                                                   |  |  |  |
|-----------------------------------------------------------------------------------|-----------------|----------------------------|----------------------------------------------------------|--|--|--|
| Project: 1000 William St                                                          | Prepared By: BD |                            |                                                          |  |  |  |
|                                                                                   | <<<             | Elements Req               | uiring Input Information                                 |  |  |  |
| Required Permanent Pool Volume<br>Provided Permanent Pool Volume                  | =<br>=          | 0.0                        | m <sup>3</sup><br>m <sup>3</sup>                         |  |  |  |
| Bottom Elevation, Base<br>Normal Water Level Elevation, NWL<br>Top Elevation, Top | =<br>=<br>=     | 184.90<br>184.90<br>185.90 | m<br>m (for dry facilities, NWL is assumed at Base)<br>m |  |  |  |

### Stage-Storage Information:

| Description | Elevation        | Stage | Area      | Area      | Total          | Avg.                      | Incremental<br>Storage | Total<br>Storage  | Total Storage<br>Volume Above |
|-------------|------------------|-------|-----------|-----------|----------------|---------------------------|------------------------|-------------------|-------------------------------|
|             | (m)              | (m)   | 1<br>(m²) | 2<br>(m²) | Area<br>(m²)   | Area<br>(m <sup>2</sup> ) | (m <sup>3</sup> )      | (m <sup>3</sup> ) | (m <sup>3</sup> )             |
| Тор         | 184.90<br>185.90 | 1.00  | 565.91    |           | 170.7<br>565.9 | 368.3                     | 368.3                  | 0.0<br>368.3      | 0.0                           |
|             |                  |       |           |           |                |                           |                        |                   |                               |

Only increments of 0.01m are valid

Determining the Water Surface Elevation of a known Storage Volume:

Determining the Storage Volume at a known Water Surface Elevation:

|   |           |                  | Total Storage<br>Incl. P.P. | Active Storage<br>Only |             |
|---|-----------|------------------|-----------------------------|------------------------|-------------|
|   | Extended  | Storage Volume = |                             |                        | Description |
|   | Detention | W.S. Elevation = |                             |                        | Description |
|   |           |                  |                             |                        |             |
|   | 2-vear    | Storage Volume = | 100.54                      |                        |             |
|   | 2-year    | W.S. Elevation = | 185.32                      |                        |             |
|   |           |                  |                             |                        |             |
|   | 5 year    | Storage Volume = | 124.1                       |                        |             |
|   | 5-year    | W.S. Elevation = | 185.39                      |                        |             |
|   |           |                  |                             |                        |             |
|   | 10        | Storage Volume = | 139.93                      |                        |             |
|   | T0-year   | W.S. Elevation = | 185.43                      |                        |             |
| 1 |           |                  |                             |                        |             |
|   | 2E voor   | Storage Volume = | 170.12                      |                        |             |
|   | 25-year   | W.S. Elevation = | 185.51                      |                        |             |
| Ĵ |           |                  |                             |                        |             |
|   | 50        | Storage Volume = | 189.66                      |                        |             |
|   | 50-year   | W.S. Elevation = | 185.56                      |                        |             |
| Ĵ |           |                  |                             |                        |             |
|   | 100       | Storage Volume = | 204.43                      |                        |             |
|   | 100-year  | W.S. Elevation = | 185.59                      |                        |             |
| Ĵ |           |                  |                             |                        |             |
| 1 | Deviewal  | Storage Volume = |                             |                        |             |
|   | Regional  | W.S. Elevation = |                             |                        |             |
|   |           |                  |                             |                        |             |

|                  | Total Storage<br>Incl. P.P. | Active Storage<br>Only |
|------------------|-----------------------------|------------------------|
| W.S. Elevation = |                             |                        |
| Storage Volume = |                             |                        |

 $\label{eq:limit} $$ WMI-SERVER\wmi-server\Data\Projects\2019\19-532\Design\Storm\1.0\_Issue\_1\[5.0\_SWM\_Facility\_Design.xlsx]Stage-Storage \] $$$ 



### STAGE-STORAGE-DISCHARGE (S-S-D) CALCULATIONS SWM FACILITY

|              |                                                                               | Date:                     | 13-May-19                                                                                               |                     | Project No.: 19-5                                                                                                              | 32     |                                                      |  |
|--------------|-------------------------------------------------------------------------------|---------------------------|---------------------------------------------------------------------------------------------------------|---------------------|--------------------------------------------------------------------------------------------------------------------------------|--------|------------------------------------------------------|--|
|              |                                                                               | Project:                  | 1000 William St                                                                                         | Prepared By: BD     |                                                                                                                                |        |                                                      |  |
|              |                                                                               |                           | ~~~                                                                                                     | Elements            | Requiring Input Information                                                                                                    |        |                                                      |  |
| ι            | Jnsubmerged Orifice (Weir Flow)                                               |                           | Submerged Orifice (Orifice Flow)                                                                        | Rectangu            | Unsubmerged Weir (Weir Flow)<br>lar Broad- & Sharo-Crested Weirs                                                               |        | Submerged                                            |  |
|              | $Q = C_W L H^{3/2}$ (m <sup>3</sup> /s)                                       | Q =                       | $C_0A_0(2gH)^{1/2}$ (m <sup>3</sup> /s)                                                                 | Triangula           | $Q = C_W L H^{3/2} $ (m <sup>3</sup> /s)<br>r Broad-Crested Weirs                                                              |        | $Q = C_C$                                            |  |
| where,       | Q = Flow through unsubmerged<br>orifice (m <sup>3</sup> /s)                   | where, $Q = C_0 =$        | Flow through submerged orifice (m <sup>3</sup> /s)<br>Orifice Discharge Coefficient                     | Triangula           | $Q = 1.225H^{5/2}$ tan(Theta/2) (m <sup>3</sup> /s)<br>r Sharp-Crested Weirs                                                   | where, | , Q = Flow through su<br>opening (m <sup>3</sup> /s) |  |
|              | $C_W$ = Weir Coefficient<br>H = Head/Depth of water acting on                 | A <sub>O</sub> =<br>g =   | Cross-sectional area of orifice (m <sup>2</sup> )<br>Gravitational acceleration (9.81m <sup>2</sup> /s) | Trapezoio           | $Q = 0.581(8/15)(2g)^{1/2}$ tan(Theta/2)H <sup>5/2</sup> (m <sup>3</sup> /s)<br>dal Broad- & Sharp-Crested Weirs               |        | $C_0$ = Orifice Discharg<br>$A_0$ = Cross-sectional  |  |
|              | weir measured from above the<br>crest/invert of orifice (m)                   | For circular verti<br>H = | ical orifice,<br>Head/Depth of water acting on orifice                                                  | Q <sub>TRAPEZ</sub> | $OIDAL = Q_{RECTANGULAR} + Q_{TRIANGULAR} (m^3/s)$                                                                             |        | g = Gravitational ac<br>H = Head/Depth of v          |  |
|              | L = Length of weir (m)<br>D = Diameter of Pipe/Orifice (m)                    | For circular horiz        | measured from centroid of the opening (m) zontal orifice,                                               | where,              | Q = Flow through unsubmerged weir (m <sup>3</sup> /s)<br>$C_W =$ Weir Coefficient                                              |        | measured from<br>opening (m)                         |  |
| For circular | vertical weir,<br>L = Wetted Perimeter<br>$L = D x cos^{-1}((D/2 - H)/(D/2))$ | H =                       | Head/Depth of water acting on orifice measured from above the invert (m)                                |                     | (1.65 for Broad-Crested)<br>(1.80 for Sharp-Crested)<br>H = Head/Depth of water acting on weir                                 |        |                                                      |  |
| For circular | L = C + C + C + C + C + C + C + C + C + C                                     |                           |                                                                                                         |                     | measured from above the crest (m)<br>L = Length of weir measured perpendicular<br>to flow direction (m)                        |        |                                                      |  |
|              |                                                                               |                           |                                                                                                         | The                 | eta/2 = Angle of side slope measured from vertical<br>axis (degrees)<br>g = Gravitational acceleration (9.81m <sup>2</sup> /s) |        |                                                      |  |

NOTES: Orifice Flow Notes

- Vertical Orifice Flow calculations assume weir flow up to the centroid/center of orifice and then orifice flow above the crown/top of the orifice. Between the centroid and crown of the orifice is a flow transition stage from weir to orifice flow and is calculated based on a linear interpolation between the known weir flow at the centroid of the orifice flow at the crown.

- Horizontal Orifice Flow calculations assume weir flow up to one-quarter of the orifices diameter (0.25xD) and then orifice flow above three-quarters of the orifices diameter (0.75xD). Between (0.25xD) and (0.75xD) exists a flow transition stage which is calculated based on a linear interpolation between the known weir flow at (0.25xD) and the known orifice flow at (0.75xD). Weir Flow Notes

- Orifice control is only applicable if the weir opening is submerged and not exposed to atmospheric pressure for all ranges of water elevations.

- For all Weir Types, orifice control occurs when the water surface elevation is equal to or greater than the crown/top of the opening.

\\WMI-SERVER\wmi-server\Data\Projects\2019\19-532\Design\Storm\1.0\_Issue\_1\[6.0\_Detailed\_S-S-D\_Table.xIsx]S-S-D Table

Submerged Weir (Orifice Flow) bmerged Sharp-Crested Weirs  $Q = C_0 A_0 (2gH)^{1/2} \qquad (m^3/s)$ 

ow through submerged weir

ifice Discharge Coefficient oss-sectional area of opening (m<sup>2</sup>) avitational acceleration (9.81m<sup>2</sup>/s) ead/Depth of water acting on orifice easured from centroid of the

| Starting Water Elevation, m = Incremental Depth. m = | 184.90<br>0.02 |           |           |               |        |        |                                           |           |        |      |
|------------------------------------------------------|----------------|-----------|-----------|---------------|--------|--------|-------------------------------------------|-----------|--------|------|
|                                                      |                |           |           |               |        |        |                                           | Elevation | Area   | Area |
|                                                      | Orifice 1      | Orifice 2 | Orifice 3 | Weir 1        | Weir 2 | Weir 3 |                                           |           | 1      | 2    |
|                                                      |                |           |           | Triangular    |        |        | – Weir Type                               | (m)       | (m²)   | (m²) |
| Orifice Type =                                       |                |           |           | Sharp-Crested |        |        |                                           | 184.90    | 170.73 |      |
| Orifice Invert Elev., m =                            |                |           |           | 184.90        |        |        | = Weir Crest Elev., m                     | 185.90    | 565.91 |      |
| Incremental Depth, m =                               | 0.02           | 0.02      | 0.02      | 0.02          | 0.02   | 0.02   | = Incremental Depth, m                    |           |        |      |
| Water Elev. @ Inflow, m =                            |                |           |           |               |        |        | = Weir Openings Crown Elev., m (if appl.) |           |        |      |
| Orifice Diameter, m =                                |                |           |           |               |        |        | = Weir Length, m                          |           |        |      |
| Centroid of Orifice, m =                             |                |           |           | 1.80          |        |        | = Weir Coefficient                        |           |        |      |
| Orifice Area, m <sup>2</sup> =                       |                |           |           | 0.17          |        |        | = Side Slope (H:1)                        |           |        |      |
| Orifice Coefficient =                                |                |           |           | 10            |        |        | = Theta/2, Degrees                        |           |        |      |
| Weir Coefficient =                                   |                |           |           |               |        |        | = Centroid of Orifice, m (if appl.)       |           |        |      |
|                                                      |                |           |           |               |        |        | = Orifice Area, m <sup>2</sup> (if appl.) |           |        |      |
|                                                      |                |           |           |               |        |        | = Orifice Coefficient (if appl.)          |           |        |      |
|                                                      |                |           |           |               |        |        |                                           |           |        |      |
| NOTES:                                               |                |           |           |               |        |        |                                           |           |        |      |

Only increments of 0.01m are valid

| Description | Elevation | Orifice 1           | Orifice 2           | Orifice 3           | Weir 1              | Weir 2              | Weir 3              | Total               | Total             | Notes                                     |
|-------------|-----------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|-------------------|-------------------------------------------|
| 2000        |           | Flow                | Storage Volume    |                                           |
|             | (m)       | (m <sup>3</sup> /s) | (m <sup>3</sup> ) |                                           |
| Base        | 184.90    | . ,                 | . ,                 | . ,                 | 0.000               |                     | . ,                 | 0.0000              | 0.0               |                                           |
| 2400        | 184 92    |                     |                     |                     | 0.000               |                     |                     | 0.0000              | 3.5               |                                           |
|             | 184.94    |                     |                     |                     | 0.000               |                     |                     | 0.0001              | 7.1               |                                           |
|             | 184.96    |                     |                     |                     | 0.000               |                     |                     | 0.0002              | 10.8              |                                           |
|             | 184 98    |                     |                     |                     | 0.000               |                     |                     | 0.0004              | 14.6              |                                           |
|             | 185.00    |                     |                     |                     | 0.000               |                     |                     | 0.0007              | 18.5              |                                           |
|             | 185.02    |                     |                     |                     | 0.001               |                     |                     | 0.0012              | 22.6              |                                           |
|             | 185.02    |                     |                     |                     | 0.001               |                     |                     | 0.0012              | 26.8              |                                           |
|             | 185.06    |                     |                     |                     | 0.002               |                     |                     | 0.0024              | 31.1              |                                           |
|             | 185.08    |                     |                     |                     | 0.002               |                     |                     | 0.0024              | 35.6              |                                           |
|             | 185 10    |                     |                     |                     | 0.004               |                     |                     | 0.0042              | 40.2              |                                           |
|             | 185.10    |                     |                     |                     | 0.004               |                     |                     | 0.0053              | 45.0              |                                           |
|             | 185.14    |                     |                     |                     | 0.003               |                     |                     | 0.0055              | 40.0              |                                           |
|             | 185.16    |                     |                     |                     | 0.007               |                     |                     | 0.0000              | 54.9              |                                           |
|             | 185.18    |                     |                     |                     | 0.000               |                     |                     | 0.0007              | 60.1              |                                           |
|             | 185.20    |                     |                     |                     | 0.010               |                     |                     | 0.0037              | 65.4              |                                           |
|             | 185.20    |                     |                     |                     | 0.012               |                     |                     | 0.0113              | 70.9              |                                           |
|             | 195.22    |                     |                     |                     | 0.014               |                     |                     | 0.0153              | 76.5              |                                           |
|             | 195.24    |                     |                     |                     | 0.010               |                     |                     | 0.0137              | 70.3              |                                           |
|             | 105.20    |                     |                     |                     | 0.018               |                     |                     | 0.0101              | 02.3              |                                           |
|             | 100.20    |                     |                     |                     | 0.021               |                     |                     | 0.0206              | 00.3              |                                           |
|             | 195.30    |                     |                     |                     | 0.024               |                     |                     | 0.0230              | 34.4<br>100.7     | 2 year storm (0-0.027m2/s. V-100.54m2     |
|             | 195.32    |                     |                     |                     | 0.027               |                     |                     | 0.0207              | 100.7             | 2-year storm (@=0.0271113/S, V=100.341113 |
|             | 105.34    |                     |                     |                     | 0.030               |                     |                     | 0.0300              | 107.1             |                                           |
|             | 105.30    |                     |                     |                     | 0.033               |                     |                     | 0.0335              | 113.0             | 5-year storm (0-0.041m2/s. V-124.10m2     |
|             | 195.30    |                     |                     |                     | 0.037               |                     |                     | 0.0372              | 120.0             | 5-year storm (@=0.0411115/S, V=124.101115 |
|             | 195.40    |                     |                     |                     | 0.041               |                     |                     | 0.0412              | 127.0             |                                           |
|             | 195.44    |                     |                     |                     | 0.040               |                     |                     | 0.0455              | 142.1             | 10-year storm (0-0.050m2/c. V-120.02m3    |
|             | 195.44    |                     |                     |                     | 0.055               |                     |                     | 0.0500              | 142.1             | 10-year storm (@=0.050m3/s, v=155.55m     |
|             | 185.40    |                     |                     |                     | 0.055               |                     |                     | 0.0548              | 145.0             |                                           |
|             | 195.50    |                     |                     |                     | 0.000               |                     |                     | 0.0598              | 157.4             |                                           |
|             | 195.50    |                     |                     |                     | 0.005               |                     |                     | 0.0001              | 105.3             | 25 year storm (0-0.071m2/c. V-170.12m3    |
|             | 105.52    |                     |                     |                     | 0.071               |                     |                     | 0.0706              | 173.4             | 25-year storm (Q=0.07 mis/s, v=170.12ms   |
|             | 100.04    |                     |                     |                     | 0.076               |                     |                     | 0.0705              | 101.7             | 50 year storm (0-0.094m2/c. V-199.66m3    |
|             | 195.50    |                     |                     |                     | 0.083               |                     |                     | 0.0820              | 190.2             | 50-year storm (@=0.064m5/s, v=169.00m     |
|             | 195.60    |                     |                     |                     | 0.009               |                     |                     | 0.0057              | 207.0             | 100 year storm (0-0.005m2/s. V-204.42m    |
|             | 195.60    |                     |                     |                     | 0.090               |                     |                     | 0.0957              | 207.9             | 100-year storm (@=0.095m5/S, v=204.45m    |
|             | 185.64    |                     |                     |                     | 0.103               |                     |                     | 0.1020              | 217.0             |                                           |
|             | 185.66    |                     |                     |                     | 0.117               |                     |                     | 0.1035              | 220.4             |                                           |
|             | 185.68    |                     |                     |                     | 0.177               |                     |                     | 0.1175              | 235.5             |                                           |
|             | 195.00    |                     |                     |                     | 0.123               |                     |                     | 0.1234              | 245.7             |                                           |
|             | 105.70    |                     |                     |                     | 0.134               |                     |                     | 0.1330              | 255.7             |                                           |
|             | 100.72    |                     |                     |                     | 0.142               |                     |                     | 0.1421              | 205.9             |                                           |
|             | 185.76    |                     |                     |                     | 0.151               |                     |                     | 0.1509              | 270.3             |                                           |
|             | 105.70    |                     |                     |                     | 0.100               |                     |                     | 0.1605              | 207.0             |                                           |
|             | 100.70    |                     |                     |                     | 0.170               |                     |                     | 0.1095              | 297.9             |                                           |
| Freeboard   | 100.00    |                     |                     |                     | 0.179               |                     |                     | 0.1793              | 309.0             |                                           |
| Freeboard   | 185.84    |                     |                     |                     | 0.109               |                     |                     | 0.1094              | 320.4             |                                           |
|             | 105.04    |                     |                     |                     | 0.200               |                     |                     | 0.1333              | 242.0             |                                           |
|             | 100.00    |                     |                     |                     | 0.211               |                     |                     | 0.2107              | 343.9             |                                           |
| Top         | 100.00    |                     |                     |                     | 0.222               |                     |                     | 0.2210              | 200.0             |                                           |
| iop         | 100.90    | 1                   | 1                   | 1                   | 0.233               | 1                   | 1                   | 0.2333              | 300.3             | 1                                         |

| Total<br>Area<br>(m²) | Storage<br>Volume<br>(m <sup>3</sup> ) |
|-----------------------|----------------------------------------|
| 170.7<br>565.9        | 0.0<br>368.3                           |
|                       |                                        |

at 185.32m)

at 185.39m)

3 at 185.43m)

8 at 185.51m)

3 at 185.56m)

m3 at 185.59m)
### Worksheet for Enhanced Grass Swale

| Project Description   |                 |                   |
|-----------------------|-----------------|-------------------|
| Friction Method       | Manning Formula |                   |
| Solve For             | Discharge       |                   |
| Input Data            |                 |                   |
| Poughnoon Coofficient | 0.030           |                   |
| Channel Slope         | 0.050           | %                 |
| Normal Depth          | 0.00            | m                 |
| Left Side Slope       | 3.0             | H:V               |
| Right Side Slope      | 3.0             | H:V               |
| Bottom Width          | 0.75            | m                 |
| Results               |                 |                   |
| Discharge             | 0.261           | m <sup>3</sup> /s |
| Flow Area             | 0.38            | m²                |
| Wetted Perimeter      | 2.33            | m                 |
| Hydraulic Radius      | 0.16            | m                 |
| Top Width             | 2.25            | m                 |
| Critical Depth        | 0.18            | m                 |
| Critical Slope        | 1.83            | %                 |
| Velocity              | 0.70            | m/s               |
| Velocity Head         | 0.02            | m                 |
| Specific Energy       | 0.27            | m                 |
| Froude Number         | 0.55            |                   |
| Flow Type             | Subcritical     |                   |
| GVF Input Data        |                 |                   |
| Downstream Depth      | 0.00            | m                 |
| Length                | 0.00            | m                 |
| Number Of Steps       | 0               |                   |
| GVF Output Data       |                 |                   |
| Upstream Depth        | 0.00            | m                 |
| Profile Description   |                 |                   |
| Profile Headloss      | 0.00            | m                 |
| Downstream Velocity   | Infinity        | m/s               |
| Upstream Velocity     | Infinity        | m/s               |
| Normal Depth          | 0.25            | m                 |
| Critical Depth        | 0.18            | m                 |
| Channel Slope         | 0.50            | %                 |

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2019-05-13 4:09:21 PM

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#### Worksheet for Enhanced Grass Swale

#### GVF Output Data

Critical Slope

1.83 %

Messages

Notes

Enhanced grass swale over-sized to accomodate a 0.75m bottom width for filtration purposes.

Conveyance capacity (0.261cu.m/s) exceeds 100-year peak flows from the contributing site area (50%)

(0.299cu.m/s) x 50% = 0.150cu.m/s

# **Rating Table for Enhanced Grass Swale**

| Project Description   |                 |     |
|-----------------------|-----------------|-----|
| Friction Method       | Manning Formula |     |
| Solve For             | Discharge       |     |
| Input Data            |                 |     |
| Roughness Coefficient | 0.030           |     |
| Channel Slope         | 0.50            | %   |
| Normal Depth          | 0.25            | m   |
| Left Side Slope       | 3.0             | H:V |
| Right Side Slope      | 3.0             | H:V |
| Bottom Width          | 0.75            | m   |

|                        |                  |                  |                |                | Wetted Perimeter | <b>T</b> ) <b>N</b> (1)(1) ( ) |
|------------------------|------------------|------------------|----------------|----------------|------------------|--------------------------------|
|                        | Normal Depth (m) | Discharge (m³/s) | Velocity (m/s) | Flow Area (m²) | (m)              | Top Width (m)                  |
|                        | 0.00             |                  | 0.00           | 0.00           | 0.75             | 0.75                           |
|                        | 0.01             | 0.001            | 0.11           | 0.01           | 0.81             | 0.81                           |
|                        | 0.02             | 0.003            | 0.16           | 0.02           | 0.88             | 0.87                           |
|                        | 0.03             | 0.005            | 0.21           | 0.03           | 0.94             | 0.93                           |
|                        | 0.04             | 0.009            | 0.25           | 0.03           | 1.00             | 0.99                           |
|                        | 0.05             | 0.013            | 0.29           | 0.05           | 1.07             | 1.05                           |
|                        | 0.06             | 0.018            | 0.32           | 0.06           | 1.13             | 1.11                           |
|                        | 0.07             | 0.023            | 0.35           | 0.07           | 1.19             | 1.17                           |
|                        | 0.08             | 0.030            | 0.37           | 0.08           | 1.26             | 1.23                           |
|                        | 0.09             | 0.037            | 0.40           | 0.09           | 1.32             | 1.29                           |
| $Q_{25mm} = 0.045cu.$  | m/s 0.10         | 0.044            | 0.42           | 0.11           | 1.38             | 1.35                           |
|                        | 0.11             | 0.053            | 0.45           | 0.12           | 1.45             | 1.41                           |
|                        | 0.12             | 0.062            | 0.47           | 0.13           | 1.51             | 1.47                           |
|                        | 0.13             | 0.072            | 0.49           | 0.15           | 1.57             | 1.53                           |
|                        | 0.14             | 0.083            | 0.51           | 0.16           | 1.64             | 1.59                           |
|                        | 0.15             | 0.095            | 0.53           | 0.18           | 1.70             | 1.65                           |
|                        | 0.16             | 0.108            | 0.55           | 0.20           | 1.76             | 1.71                           |
|                        | 0.17             | 0.121            | 0.56           | 0.21           | 1.83             | 1.77                           |
| 0.0450                 | 0.18             | 0.135            | 0.58           | 0.23           | 1.89             | 1.83                           |
| $Q_{100yr} = 0.150cu.$ | m/s 0.19         | 0.151            | 0.60           | 0.25           | 1.95             | 1.89                           |
|                        | 0.20             | 0.167            | 0.62           | 0.27           | 2.01             | 1.95                           |
|                        | 0.21             | 0.184            | 0.63           | 0.29           | 2.08             | 2.01                           |
|                        | 0.22             | 0.202            | 0.65           | 0.31           | 2.14             | 2.07                           |

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# **Rating Table for Enhanced Grass Swale**

#### Input Data

| Normal Depth (m) | Discharge (m³/s) | Velocity (m/s) | Flow Area (m²) | Wetted Perimeter<br>(m) | Top Width (m) |
|------------------|------------------|----------------|----------------|-------------------------|---------------|
| 0.23             | 0.221            | 0.67           | 0.33           | 2.20                    | 2.13          |
| 0.24             | 0.241            | 0.68           | 0.35           | 2.27                    | 2.19          |
| 0.25             | 0.261            | 0.70           | 0.38           | 2.33                    | 2.25          |

# **Cross Section for Enhanced Grass Swale**

| Project Description          |                              |      |
|------------------------------|------------------------------|------|
| Friction Method<br>Solve For | Manning Formula<br>Discharge |      |
| Input Data                   |                              |      |
| Roughness Coefficient        | 0.030                        |      |
| Channel Slope                | 0.50                         | %    |
| Normal Depth                 | 0.25                         | m    |
| Left Side Slope              | 3.0                          | H:V  |
| Right Side Slope             | 3.0                          | H:V  |
| Bottom Width                 | 0.75                         | m    |
| Discharge                    | 0.261                        | m³/s |
|                              |                              |      |

**Cross Section Image** 



V:1 L



TIOGA loamy sand 75,500 Tis sandy loam 44,500 Tisl fine sandy loam 17,900 Tif loamy sand - stony phase Tis-b 5,800 loamy sand-eroded Tis-e 1,300 phase loamy sand - steep 8,500 Tis-s phase Gr Good. Smooth, gently to ir-regular, steeply sloping. Stonefree to m Mediu Po

VASEY sandy loam 71,700 Vasl sandy loam - steep phase Vasi-s 17,500 anndy loam — stony phase Vasi-b 13,400 Light grey, calcareous and non-calcareous, sandy loam till. Good. Smooth, moderately to steeply sloping. Moderately to very stony. Slightly to medium acid.

#### DESIGN FLOOD ESTIMATION

# DESIGN CHARTS CHART H2-6A (Cont'd)

|                                                                                                            |                                                                |                                                                         |                                                                                                                   |                                                                             |                                                                                | ·····           |                 | <u> </u>             |
|------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------|-------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|--------------------------------------------------------------------------------|-----------------|-----------------|----------------------|
| Soils<br>Series                                                                                            | Soil<br>Texture                                                | Hyd.<br>Soil<br>Grp.                                                    | Soils<br>Series                                                                                                   | Soil<br>Texture                                                             | Hyd.<br>Soil<br>Grp.                                                           | Soils<br>Series | Soil<br>Texture | Hyd.<br>Soil<br>Grp. |
| "<br>Snedden<br>Solmesville<br>South Bay<br>"<br>Spohn<br>Springvale<br>Stafford<br>Stockdale<br>St. Clem. | <pre>si 1 si c 1 c 1 c 1 c s /g / c s 1 l si 1/f s s 1</pre>   | BC<br>C<br>D<br>D<br>BC<br>A<br>B<br>B<br>A                             | Uplands<br>"<br>Upsala<br>Vars<br>Vasey<br>"<br>Vergennes<br>"<br>"<br>Vincent<br>"                               | s<br>s 1<br>f s<br>1<br>s 1<br>1<br>c<br>si 1<br>si c<br>si 1<br>c 1<br>c 1 | A<br>AB<br>B<br>AB<br>B<br>B<br>C<br>B<br>C<br>B<br>C<br>C<br>B<br>C<br>C<br>D |                 |                 |                      |
| "<br>St. Jacobs<br>St. Peter<br>St. Rosalie<br>St. Samuel<br>"<br>St. Thomas<br>Sullivan<br>"              | sic 1<br>1<br>s /g<br>c<br>s 1<br>s<br>s 1<br>s<br>s 1         | C<br>B<br>C<br>B<br>B<br>A<br>A<br>A<br>A<br>B                          | Vineland<br>Wabi<br>"<br>Wabigoon<br>Waterloo<br>"<br>Watrin<br>Waupoos<br>"                                      | s 1<br>s 1<br>l<br>c<br>s 1<br>s 1<br>s 1<br>c 1<br>c 1<br>c 1              | AB<br>B<br>C<br>A<br>B<br>D<br>D<br>B<br>B                                     |                 |                 |                      |
| "<br>Tansley<br>Tavistock<br>"<br>Tecunseth<br>Teeswater<br>Temisk'g                                       | s 1<br>c<br>s 1<br>si 1<br>si 1<br>si 1<br>r &c                | B<br>D<br>AB<br>BC<br>AB<br>B<br>C                                      | Wayside<br>Welland<br>Wellesley<br>"<br>Wemyss<br>Wendigo<br>"                                                    | s<br>c<br>s 1<br>s 1<br>s 1<br>s 1<br>s 1<br>s 1<br>s 1<br>s 1<br>s 1       | AB<br>CAB<br>CAB<br>AB<br>AB<br>AB                                             |                 |                 |                      |
| Tennyson<br>Thames<br>Thorah<br>Thorn loe<br>Thwaites<br>Tioga<br>"<br>Tolech                              | s 1<br>c 1<br>s<br>c<br>si 1<br>s<br>s 1<br>si 1               | A<br>D<br>B<br>C<br>BC<br>A<br>A<br>BC                                  | Wendover<br>"<br>Westmeath<br>Whitby<br>White Lake<br>Whitfield<br>Wiarton<br>"                                   | c 1<br>c<br>s<br>1<br>s/g<br>si 1<br>1<br>si 1                              | D<br>D<br>BC<br>A<br>B<br>B<br>BC                                              |                 |                 |                      |
| "<br>"<br>Trafalgar<br>Trent<br>Tuscola<br>"<br>Tweed<br>"<br>"<br>Undiffer'd                              | si c l<br>c l<br>c s<br>s l<br>si l<br>s l + r<br>r<br>s l + r | C<br>C<br>D<br>AB<br>AB<br>BC<br>A<br>B<br>AB<br>AB<br>or<br>B<br>(dep. | Wilmot<br>"<br>Winona<br>Woburn<br>"<br>Wolford<br>Wolsey<br>Wooler<br>Wooler<br>Woolwich<br>Worthing.<br>Wyevale | s 1<br>sic 1<br>s 1<br>c 1<br>sic<br>si 1/f<br>s<br>1<br>s /g /c<br>s /g    | B<br>C<br>AB<br>A<br>B*<br>D<br>C<br>AB<br>BC<br>BC<br>A                       |                 |                 |                      |
|                                                                                                            |                                                                | depth)                                                                  |                                                                                                                   |                                                                             |                                                                                |                 |                 |                      |

CHART H2-6A - continued

1985 11 28



# Active coordinate

44° 43' 45" N, 79° 51' 14" W (44.729167,-79.854167)

Retrieved: Mon, 08 Apr 2019 18:31:25 GMT



#### **Location summary**

These are the locations in the selection.

IDF Curve: 44° 43' 45" N, 79° 51' 14" W (44.729167,-79.854167)

#### **Results**

An IDF curve was found.







#### **Coefficient summary**

IDF Curve: 44° 43' 45" N, 79° 51' 14" W (44.729167,-79.854167)

Retrieved: Mon, 08 Apr 2019 18:31:25 GMT

Data year: 2010 IDF curve year: 2010

| ibi daive yean 2010 |        |        |        |        |        |        |
|---------------------|--------|--------|--------|--------|--------|--------|
| Return period       | 2-yr   | 5-yr   | 10-yr  | 25-yr  | 50-yr  | 100-yr |
| Α                   | 21.2   | 28.2   | 32.8   | 38.6   | 42.9   | 47.2   |
| В                   | -0.699 | -0.699 | -0.699 | -0.699 | -0.699 | -0.699 |

#### **Statistics**

#### Rainfall intensity (mm hr<sup>-1</sup>)

| Duration | 5-min | 10-min | 15-min | 30-min | 1-hr | 2-hr | 6-hr | 12-hr | 24-hr |
|----------|-------|--------|--------|--------|------|------|------|-------|-------|
| 2-yr     | 120.4 | 74.2   | 55.9   | 34.4   | 21.2 | 13.1 | 6.1  | 3.7   | 2.3   |
| 5-yr     | 160.2 | 98.7   | 74.3   | 45.8   | 28.2 | 17.4 | 8.1  | 5.0   | 3.1   |
| 10-yr    | 186.3 | 114.8  | 86.4   | 53.2   | 32.8 | 20.2 | 9.4  | 5.8   | 3.6   |
| 25-yr    | 219.2 | 135.1  | 101.7  | 62.7   | 38.6 | 23.8 | 11.0 | 6.8   | 4.2   |
| 50-yr    | 243.7 | 150.1  | 113.1  | 69.6   | 42.9 | 26.4 | 12.3 | 7.6   | 4.7   |
| 100-yr   | 268.1 | 165.1  | 124.4  | 76.6   | 47.2 | 29.1 | 13.5 | 8.3   | 5.1   |

#### Rainfall depth (mm)

| Duration | 5-min | 10-min | 15-min | 30-min | 1-hr | 2-hr | 6-hr | 12-hr | 24-hr |
|----------|-------|--------|--------|--------|------|------|------|-------|-------|
| 2-yr     | 10.0  | 12.4   | 14.0   | 17.2   | 21.2 | 26.1 | 36.4 | 44.8  | 55.2  |
| 5-yr     | 13.3  | 16.4   | 18.6   | 22.9   | 28.2 | 34.7 | 48.4 | 59.6  | 73.4  |
| 10-yr    | 15.5  | 19.1   | 21.6   | 26.6   | 32.8 | 40.4 | 56.2 | 69.3  | 85.4  |
| 25-yr    | 18.3  | 22.5   | 25.4   | 31.3   | 38.6 | 47.6 | 66.2 | 81.5  | 100.5 |
| 50-yr    | 20.3  | 25.0   | 28.3   | 34.8   | 42.9 | 52.9 | 73.6 | 90.6  | 111.7 |
| 100-yr   | 22.3  | 27.5   | 31.1   | 38.3   | 47.2 | 58.2 | 80.9 | 99.7  | 122.9 |

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HYDROGEOLOGICAL STUDY AND WATER BALANCE CALCULATIONS/ GEOTECHNICAL INVESTIGATION

**APPENDIX C** 



# Geotechnical Investigation Report 1000 William Street & 265 Whitfield Crescent, Midland, Ontario

Cambium Reference No.: 8679-001 April 01, 2019 Prepared for: Jason Redman



Cambium Inc.

74 Cedar Pointe Drive, Unit 1009 Barrie, Ontario, L4N 5R7

Telephone: (866) 217.7900 Facsimile: (705) 742.7907

cambium-inc.com



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#### **1.0 INTRODUCTION**

Cambium Inc. (Cambium) was retained by WMI & Associates on behalf of Jason Redman (Client) to complete a geotechnical investigation in support of the design and construction of a commercial storage development at 1000 William Street and an assessment of subsurface conditions at 265 Whitfield Crescent in Midland, Ontario (Site).

The William Street property is currently used as outdoor heavy equipment and construction materials storage, the lot is rectangular, relatively flat, and approximately 2.25 acres in size with fill noted across the center and eastern extents of the site, with the western extents appearing to have recently been stripped. The Whitfield Crescent property is currently vacant and undeveloped, the lot is rectangular, has rolling topography and is approximately 1 acre in size.

The proposed development at 1000 William Street consist of numerous 1-storey storage structures throughout the site, driving and parking areas, and storm water management features at the west and east ends of the site. At the time of investigation the development details of the 265 Whitfield Crescent site were understood to consist of a 1-storey office building, two 1-storey storage structures, driving and parking areas, outdoor storage areas, and a storm water management feature at the east end of the site. Following consultation with the Client, Cambium was directed that a test pit investigation was the Client's preferred method to sample and test the in-situ subsurface soils.

The geotechnical investigation was required to confirm the subsurface conditions at the Site in order to provide geotechnical design parameters as input into the design and construction of the proposed storage development. A Site Plan, including test pit locations, is included as Figure 1 of this report.



#### 2.0 METHODOLOGY

#### 2.1 TEST PIT INVESTIGATION

A test pit investigation was completed on February 27<sup>th</sup>, 2019, to assess subsurface conditions at the Site. A total of six (6) test pits, designated as TP101-19 through TP106-19, were advanced throughout each of the properties. All of the test pits were terminated at depths ranging from 1.8 m to 3.1 m below ground surface (mbgs). The test pit locations were selected and laid out in consultation with the Client. Test pits TP101-19 through TP104-19 were advanced throughout the William Street property, generally adjacent to proposed structures. Test pits TP105-19 and TP106-19 were advanced at the eastern and western ends of the Whitfield Crescent property to classify the native soils present at the site.

The test pit elevations and locations were surveyed by DEMTech Services. The test pit UTM's where surveyed by Cambium with a handheld Garmin etrex 20x and are provided in Table 4 and on the test pit logs, elevations are provided in Table 3 and on the test pit logs. Test pit locations are shown on Figure 1.

Test pits were advanced using a track mounted CAT 312 hydraulic excavator, equipped with a frost ripper and toothed bucket, provided by the client and supervised by a Cambium technician. Dynamic probe penetration tests (DPT), consisting of measuring the number of blows required to advance a 19 mm diameter steel rod into the subgrade soils a distance of 150 mm using an 8 kg hammer falling 750 mm, were attempted in each test pit to determine the in-situ density and bearing capacity of the subgrade soils.

The encountered soil units were logged in the field using visual and tactile methods, and samples were placed in labelled plastic bags for transport, future reference, possible laboratory testing, and storage.

Open test pits were checked for groundwater and general stability prior to backfilling. The test pits were backfilled with the excavated material, compacted with the bucket of the excavator, and the property was reinstated to as close to pre-existing conditions as possible.

Test pit logs are provided in Appendix A. Site soil and groundwater conditions are described and geotechnical recommendations are discussed in the following sections of this report.

#### 2.2 PHYSICAL LABORATORY TESTING

Physical laboratory testing, including four (4) sieve and hydrometer analyses (LS-702, 705), was completed on selected soil samples to confirm textural classification and to assess geotechnical parameters. Natural moisture content testing (LS-701) was completed on all retrieved soil samples. Results are presented in Appendix B and are discussed in Section 3.0.



#### 3.0 SUBSURFACE CONDITIONS

The subsurface conditions at the site consist predominantly of topsoil or fill soils overlying clayey silt or till soils predominantly grading from a sandy silt to silt matrix. These soils were encountered throughout the test pits to the termination depths ranging from 1.5 mbgs to 3.1 mbgs. A layer of fill soil consisting of either sandy soils or clayey silt soils was noted at the surface of each of the test pit locations within the William Street property, the fill soils generally extended to depths between 0.8 mbgs and 1.5 mbgs. It should be noted that organic soils were encountered below the fill soils in test pits TP103-19 and TP104-19. All the test pits were terminated in native soils, and bedrock was not encountered within the excavation depths.

The test pit locations are shown on Figure 1 and the individual soil units are described in detail below with test pit logs provided in Appendix A. A summary of the depth of imported fill and topsoil is provided in Table 1 as an overview, with further descriptions provided below.

| Test Pit | Depth of Imported<br>Fill (mbgs) | Depth of Organics<br>(mbgs) | Description of Organics |
|----------|----------------------------------|-----------------------------|-------------------------|
| TP101-19 | 0 – 1.5                          |                             |                         |
| TP102-19 | 0 - 1.5                          |                             |                         |
| TP103-19 | 0 - 0.8                          | 0.8 – 1.1                   | Topsoil                 |
| TP104-19 | 0 - 0.9                          | 0.9 – 1.2                   | Topsoil                 |
| TP105-19 |                                  | 0-0.6                       | Topsoil                 |
| TP106-19 |                                  | 0-0.3                       | Topsoil                 |

Table 1 Summary of Depths of Fill and Topsoil Across Site

#### 3.1 TOPSOIL

A layer of black to brown topsoil between 300 mm and 600 mm in thickness was encountered at the surface of test pits TP105-19 and TP106-19 advanced at 265 Whitfield Crescent. The topsoil was frozen at the time of the investigation and loose in relative density. Black topsoil with some rootlets and organics was also noted beneath the fill soils in TP103-19 and TP104-19; in both test pits the topsoil was observed to be approximately 300 mm thick.

#### 3.2 FILL SOILS

A layer of fill soils was observed at the surface of test pits TP101-19 through TP104-19 on the William Street property, and was generally brown sand with some gravel and silt, trace clay and occasional cobble, the exception being TP104-19 where the fill was predominately brown clayey silt, trace sand and likely reworked native soils. The fill extended to depths between 0.8 mbgs and 1.5 mbgs, and is summarized in Table 1. Based on visual inspection and observations during excavations the soils were noted as loose to compact in relative density with a natural moisture content ranging between 4% and 13%.



Laboratory particle size distribution analyses were completed for two (2) samples of the fill soils, taken from the test pits and depths provided in Table 2 in order to identify the varying textures encountered throughout the fill material. The testing results are provided in Appendix B and are summarized in Table 2 based on the Unified Soils Classification System (USCS).

| ТР       | Depth<br>(mbgs) | Description                              | % Gravel | % Sand | % Silt | % Clay |
|----------|-----------------|------------------------------------------|----------|--------|--------|--------|
| TP102-19 | 1.5             | Sand some Silt some Gravel<br>trace Clay | 14       | 66     | 17     | 3      |
| TP103-19 | 0.3             | Sand some Gravel some Silt<br>trace Clay | 16       | 66     | 14     | 4      |

#### Table 2 Particle Size Distribution – Fill Soils

#### 3.3 NATIVE SOILS

Beneath the fill soils discussed above, the native soils consisted glaciofluvial ice-contact deposits generally consisting of till material with varying amounts of silt and sand throughout the test pit locations, which extended to the termination depths ranging from 1.8 mbgs to 3.1 mbgs.

The texture of the native soils varied at each property. At 1000 William Street the native soils encountered was predominantly brown clayey silt, with trace sand. The DPT penetration resistances indicated a firm to very stiff consistency. Based on laboratory testing, the natural moisture content ranged between 16% and 38%. All of the test pits located in this property were terminated in the native clayey silt soils.

At 265 Whitfield Crescent, the native soils were predominately brown silty gravelly sand with trace clay inferred as a till material. Based on the DPT penetration resistances this material had a compact to very dense relative density with natural moisture content between 5% and 6%. Both test pits TP105-19 and TP106-19 were terminated in the native silty gravelly sand.

Laboratory particle size distribution analyses were completed for two (2) samples of the native soils, taken from the test pits and depths provided in Table 3 in order to identify the varying textures encountered throughout the overburden material. The testing results are provided in Appendix B and are summarized in Table 3 based on the USCS.

| ТР       | Depth<br>(mbgs) | Description                    | % Gravel | % Sand | % Silt | % Clay |
|----------|-----------------|--------------------------------|----------|--------|--------|--------|
| TP101-19 | 2.1             | Silt and Clay trace Sand       | 0        | 5      | 54     | 41     |
| TP105-19 | 1.8             | Gravelly Silty Sand trace Clay | 26       | 39     | 28     | 7      |

|         | -        |      |                |        |       |
|---------|----------|------|----------------|--------|-------|
| Table 3 | Particle | Size | Distribution – | Native | Soils |



#### 3.4 BEDROCK

Bedrock was not encountered within the investigation depths. Each of the test pits were terminated at depths ranging from 1.8 mbgs to 3.1 mbgs generally in native soils, the exception being TP102-19 which was terminated in fill soils at 1.5 mbgs. The elevation of each test pit and their respective termination depths are identified in Table 4 below.

| Test Pit ID | Test Pit Elevation (mASL) | Test Pit Termination Depth<br>(mbgs) | Test Pit Termination Elevation<br>(mASL) |
|-------------|---------------------------|--------------------------------------|------------------------------------------|
| TP101-19    | 187.31                    | 2.4                                  | 184.91                                   |
| TP102-19    | 186.51                    | 2.1                                  | 184.41                                   |
| TP103-19    | 186.42                    | 3.1                                  | 183.32                                   |
| TP104-19    | 187.12                    | 3.1                                  | 184.02                                   |
| TP105-19    | **                        | 1.8                                  | **                                       |
| TP106-19    | **                        | 1.8                                  | **                                       |

#### Table 4 Test Pit Termination Depth – Elevations

\*\*Test pits not surveyed by DEMTech

#### 3.5 GROUNDWATER

Groundwater (free water) was noted in test pits TP101-19, TP102-19 and TP103-19. The observed groundwater elevation and caving (sloughing) depths are summarised in Table 5. Given the presence of predominately granular fill overlying low permeable clayey silt along the central and western extents of 1000 William Street, it is possible that observed groundwater may be perched seepage in this area.

The moisture content of the soils generally ranged from 3% to 43%. It should be noted that soil moisture and groundwater levels at the Site may fluctuate seasonally and in response to climatic events.

| Test Pit ID | Test Pit<br>Elevation<br>(mASL) | Depth to Groundwater<br>(mbgs) | Ground Water Elevation<br>(mASL) | Caving Depth (mbgs) |
|-------------|---------------------------------|--------------------------------|----------------------------------|---------------------|
| TP101-19    | 187.31                          | 1.2                            | 186.11                           | 0.9                 |
| TP102-19    | 186.51                          | 1.3                            | 185.21                           | 1.2                 |
| TP103-19    | 186.42                          | 1.5                            | 184.92                           | Line la der         |
| TP104-19    | 187.12                          | and the second                 |                                  |                     |
| TP105-19    | **                              |                                |                                  |                     |
| TP106-19    | **                              | a                              | -13 map 2 1.5 -                  | 2 - Status - Anna   |

Table 5Ground Water and Caving Observations

\*\*Test pits not surveyed by DEMTech



#### 3.6 INFILTRATION TESTING

In order to help determine the infiltration rates, four (4) particle size distribution tests (hydrometer analyses) were completed on samples as described in Section 3.2. In order to determine the rate at which water will be absorbed into the soil ("T" time), the soil was classified according to the USCS and the T Time was interpolated based on the USCS gradation charts for the two particle size distribution tests (hydrometer analyses) described in Section 3.2 and 3.3 of this report. The hydraulic conductivity was calculated based on the Puckett equation. The results are summarised in Tables 6, 7 and 8 and the T time is included on the grain size distribution charts in Appendix B.

| Test ID  | Sample Depth<br>(mbgs) | Percolation Time<br>(T-time) | USCS Soil Type  | Hydraulic Conductivity<br>(K) |
|----------|------------------------|------------------------------|-----------------|-------------------------------|
| TP102-19 | 1.8                    | 10 mins/cm                   | Silty Sand (SM) | 2.4x10 <sup>-5</sup> m/s      |
| TP103-19 | 0.3                    | 9 mins/cm                    | Silty Sand (SM) | 2.0x10 <sup>-5</sup> m/s      |

#### Table 6 Infiltration Results – Fill Soils

#### Table 7 Infiltration Results – Native Soils (1000 William Street)

| Test ID  | Sample Depth<br>(mbgs) | Percolation Time<br>(T-time) | USCS Soil Type | Hydraulic Conductivity<br>(K) |
|----------|------------------------|------------------------------|----------------|-------------------------------|
| TP101-19 | 2.1                    | > 50 mins/cm                 | Silt (ML)      | 1.3x10 <sup>-8</sup> m/s      |

#### Table 8 Infiltration Results – Native Soils (265 Whitfield Crescent)

| Test ID  | Sample Depth<br>(mbgs) | Percolation Time<br>(T-time) | USCS Soil Type | Hydraulic Conductivity<br>(K) |
|----------|------------------------|------------------------------|----------------|-------------------------------|
| TP105-19 | 1.8                    | 20 mins/cm                   | Silt (ML)      | 1.1x10 <sup>-5</sup> m/s      |

Based on these test results we believe a percolation time of 10 mins/cm is appropriate for the gravelly sand fill soils, 20 mins/cm for the gravelly silty sand at 265 Whitfield Crescent and > 50 mins/cm for the silt soils at 1000 William Street.



#### **4.0 GEOTECHNICAL CONSIDERATIONS**

The following recommendations are based on test pit information and are intended to assist designers. Recommendations should not be construed as providing instructions to contractors, who should form their own opinions about site conditions. It is possible that subsurface conditions beyond the test pit locations may vary from those observed. If significant variations are found before or during construction, Cambium should be contacted so that we can reassess our findings, if necessary.

#### 4.1 SITE PREPARATION

The existing fill material and any organic materials encountered should be excavated and removed from beneath any structures which will be occupied (i.e., offices, maintenance buildings, residential, etc.); additionally this material should be excavated and removed to a minimum distance of 3 m around the proposed occupied building footprint. The fill material may potentially be left in place beneath the single storey storage units and driving areas, however an additional test pitting program is recommended to confirm that the site was stripped prior to the placement of existing fill and/or delineate the extent of the organics at 1000 William Street, as organics and topsoil were noted in TP103-19 and TP104-19. The fill material includes, but is not limited to the fill identified in this report. Any topsoil and materials with significant quantities of organics and deleterious materials (i.e., construction debris, asphalt etc.) are not appropriate for use as fill below storage units and driving areas.

The exposed subgrade should be proof-rolled and inspected by a qualified geotechnical engineer prior to placement of granular fill or foundations. Any loose/soft soils identified at the time of proof-rolling that are unable to uniformly be compacted should be sub-excavated and removed. The excavations created through the removal of these materials should be backfilled with approved engineered fill consistent with the recommendations provided below. Additionally the test pit locations summarized below in Table 9 should be excavated to the termination depths provided in Table 4 and reinstated with approved engineered fill should they be situated beneath any load bearing structural elements (i.e., footings).

The near surface sand and silt soils can be very unstable if they are wet or saturated. Such conditions are common in the spring and late fall. Under these conditions, temporary use of granular fill, and possible reinforcing geotextiles, may be required to prevent severe rutting on construction access routes.



| Test Pit ID | UTM Zone | UTM Northing | UTM Easting |
|-------------|----------|--------------|-------------|
| TP101-19*** | 17 T     | 590548       | 4953893     |
| TP102-19*** | 17 T     | 590557       | 4953975     |
| TP103-19*** | 17 T     | 590696       | 4953893     |
| TP104-19*** | 17 T     | 590557       | 4953975     |
| TP105-19    | 17 T     | 590408       | 4953928     |
| TP106-19    | 17 T     | 590359       | 4953882     |

#### Table 9 Test Pit UTM Coordinates

\*\*\*Test pit locations also provided in DEMTech Topographic Survey

#### 4.2 FROST PENETRATION

Based on climate data and design charts, the maximum frost penetration depth below the surface at the site is estimated at 1.6 mbgs.

If strip and spread foundations are to be used, exterior footings for the proposed structures should be situated at or below this depth for frost penetration or should be adequately insulated.

It is assumed that the pavement structure thickness will be less than 1.6 m, so grading and drainage are important for good pavement performance and life expectancy. Any services should be located below this depth or be appropriately insulated.

#### 4.3 EXCAVATIONS AND BACKFILL

All excavations must be carried out in accordance with the latest edition of the Occupational Health and Safety Act (OHSA). The generally loose to compact fill and native soils may be classified as Type 3 soils above the groundwater table in accordance with OHSA. Type 3 soils may be excavated with side slopes no steeper than 1H:1V. Below the groundwater table the soils may be classified as Type 4 soils and may be excavated with unsupported side slopes no steeper than 3H:1V.

#### 4.4 **DEWATERING**

Groundwater was encountered in three (3) of the six (6) test pits at TP101-19, TP102-19 and TP103-19 at depths ranging from 1.2 mbgs to 1.5 mbgs, given the presence of predominately granular fill overlying low permeable clayey silt in this area, it is possible that observed groundwater may be perched seepage. Seepage may occur across the Site if high groundwater conditions are present during construction due to seasonal fluctuations. If groundwater seepage is encountered it should be manageable with filtered sumps and pumps and depending on size of excavation, a Permit to Take Water (PTTW) from the Ministry of the Environment and Climate Change (MOECC) will likely not be required. It is noted that the elevation of the groundwater table will vary due to



seasonal conditions and in response to heavy precipitation events. In order to minimize predictable water issues and costs, it is recommended that excavation and in-ground construction be performed in drier seasons.

#### 4.5 BACKFILL AND COMPACTION

Excavated topsoil from the Site is not appropriate for use as fill below grading and parking areas. Excavated sand soils not containing organics, may be appropriate for use as fill below grading and parking areas, provided that the actual or adjusted moisture content at the time of construction is within a range that permits compaction to required densities, and that the material is only used below frost penetration depth of 1.6 m below proposed grade. Some moisture content adjustments may be required depending upon seasonal conditions. Geotechnical inspections and testing of engineered fill are required to confirm acceptable quality.

Any engineered fill below foundations should be placed in lifts appropriate to the type of compaction equipment used, and be compacted to a minimum of 100% of standard Proctor maximum dry density (SPMDD), as confirmed by nuclear densometer testing. If native soils from the site are not used as engineered fill, imported material for engineered fill should consist of clean, non-organic soils, free of chemical contamination or deleterious material. The moisture content of the engineered fill will need to be close enough to optimum at the time of placement to allow for adequate compaction. Consideration could be given to using a material meeting the specifications of OPSS 1010 Granular B or an approved equivalent. Foundation wall and any buried utility backfill material should consist of free-draining imported granular material. Most of the native site soils are too fine-grained to provide proper drainage, and as such this should be accomplished using well graded Granular B Type 1 material complying with OPSS 1010.

The backfill material, if any, in the upper 300 mm below the pavement subgrade elevation should be compacted to 100 percent of SPMDD in all areas.

#### 4.6 FOUNDATION DESIGN

We understand that the proposed development at 1000 William Street consists of multiple one-storey self-storage units, all with which will be constructed without basements. At the time of investigation, the proposed development plans for 265 Whitfield Crescent consists three (3) one-storey structures which includes one office/maintenance building and two self-storage units, all with which will be constructed without basements. Assuming that the site is prepared as outlined above, the native sub-soils are competent to support all structures on either conventional strip and spread footings or frost protected reinforced raft foundations.

#### 4.6.1 STRIP AND SPREAD FOOTINGS

Assuming any new exterior footings will be placed a minimum of 1.6 m below final adjacent grade for frost protection, these footings can be founded on compact clayey silt or till soils at depth. Any required grade raises to



the footing elevations can be accomplished with engineered fill, using an OPSS 1010 SSM or Granular 'B' Type I granular material in 200 mm lifts and compacted to a minimum of 100% of Standard Proctor Maximum Dry Density (SSPMD) as specified above. New footings situated at a minimum depth of 1.6 m below the final adjacent grade, founded in undisturbed compact native clayey silt or till may be designed for an allowable bearing capacity of 100 kPa at serviceability limit state (SLS) and 145 kPa at ultimate limit state (ULS) in all areas.

#### 4.6.2 FROST PROTECTED REINFORCED RAFT FOUNDATION

In addition to the strip and spread footings recommendations above, the storage units may be constructed on frost protected reinforced raft foundations found on either native soils or potentially compact fill soils overlying native inorganic clayey silt subject to the approval by Cambium. Storage units constructed on raft foundations, founded in approved compact fill soils may be designed for an allowable bearing capacity of 50 kPa at SLS and 70 kPa at ULS in all areas. It is noted that topsoil and organics was noted between the fill and inorganic soils in test pits TP103-19 and TP104-19, as such further test pits are recommend prior to construction in order to delineate the underlying topsoil extents. Raft foundations may also be suitable for the proposed office/maintenance building, however given that it would be classified as an occupied structure, it will need to be found on either native soils or approved engineered fill placed and compacted on inorganic soils per Section 4.5.

The quality of the subgrade should be inspected by Cambium during construction, prior to constructing the footings, to confirm bearing capacity estimates and suitability of fill. Settlement potential at the above-noted SLS loadings is less than 25 mm and differential settlement should be less than 10 mm.

#### 4.7 FLOOR SLABS

To create a stable working surface, to distribute loadings, and for drainage purposes, an allowance should be made to provide at least 200 mm of OPSS 1010 Granular A compacted to 98% of SPMDD beneath all floor slabs.

#### 4.8 SUBDRAINAGE

Perimeter subdrains will not be required for structures built on reinforced, raft foundations. Given the investigation was limited to termination depths varying between 1.5 and 3.1 mbgs, if the groundwater table is encountered during excavation for strip footings, geotextile wrapped subdrains set in a trench of clear stone and connected to a sump or other frost-free positive outlet would be recommended around the perimeter of the building foundations.

#### 4.9 BURIED UTILITIES

Trench excavations above the groundwater table should generally consider Type 3 soil conditions, which require side slopes no steeper than 1H:1V, otherwise shoring would be required. Any excavations below the water table



should generally consider Type 4 soil conditions which require side slopes of 3H:1V or flatter. Bedding and cover material for any services should consist of OPSS 1010-3 Granular A or B Type II, placed in accordance with pertinent Ontario Provincial Standard Drawings (OPSD 802.013). The bedding and cover material shall be placed in maximum 200 mm thick lifts and should be compacted to at least 98 percent of SPMDD. The cover material shall be a minimum of 300 mm over the top of the pipe and compacted to 98 percent of SPMDD, taking care not to damage the utility pipes during compaction.

#### 4.10 PAVEMENT DESIGN

The performance of the pavement is dependent upon proper drainage and subgrade preparation. All topsoil and organic materials should be removed down to native material and backfilled with approved engineered fill or native material, compacted to 98 percent SPMDD. The subgrade should be proof rolled and inspected by a Geotechnical Engineer. Any areas where boulders, rutting, or appreciable deflection is noted should be subexcavated and replaced with suitable fill. The fill should be compacted to at least 98 percent SPMDD.

From discussions with the client, it is understood that the preference is to have gravel surfaced driving and parking areas throughout the Whitfield Crescent and William Street properties. The recommended pavement structure should satisfy applicable standards for parking and driving areas and should, as a minimum, consist of the pavement layers identified in Table 10.

| Pavement Layer   |                                              |
|------------------|----------------------------------------------|
| Granular Surface | 100 mm OPSS 1010 Granular M or<br>Granular S |
| Granular Base    | 300 mm OPSS 1010 Granular A                  |

Table 10 Recommended Minimum Pavement Structure

Material and thickness substitutions must be approved by the Design Engineer.

The thickness of the base layer could be increased at the discretion of the Engineer, to accommodate site conditions at the time of construction, including soft or weak subgrade soil replacement.

Compaction of the subgrade should be verified by the Engineer prior to placing the granular fill. Granular layers should be placed in 200 mm maximum loose lifts and compacted to at least 98% of SPMDD (ASTM D698) standard. The granular materials specified should conform to OPSS standards, as confirmed by appropriate materials testing.

Drainage features such as subdrains beneath the pavement structure, connecting to the storm sewer or an alternate frost-free outlet, or other drainage alternatives left to the discretion of the designer are recommended to extend the lifespan of the pavement structure.

The final granular surface should be sloped at a minimum of 2 percent to shed runoff, and regular maintenance of the granular surface should be performed to ensure it remains free of surficial deformations.



#### 4.11 DESIGN REVIEW AND INSPECTIONS

Cambium should be retained to complete testing and inspections during construction operations to examine and approve subgrade conditions, placement and compaction of fill materials, granular base courses, and asphaltic concrete.

We should be contacted to review and approve design drawings, prior to tendering or commencing construction, to ensure that all pertinent geotechnical-related factors have been addressed. It is important that onsite geotechnical supervision be provided at this site for excavation and backfill procedures, deleterious soil removal, subgrade inspections and compaction testing.



Geotechnical Investigation Report – 1000 William Street & 265 Whitfield Crescent, Midland Jason Redman Ref. No.: 8679-001 April 1, 2019

#### **5.0 CLOSING**

We trust that the information contained in this report meets your current requirements. If you have questions or comments regarding this document, please do not hesitate to contact the undersigned at (705) 719-0700 ext. 405. Respectfully submitted,

CAMBIUM INC.

Rob Gethin, P.Eng. Senior Project Manager

RLG/Jb



P 18600 to 8699/8679-001 Jason Radman - Geolechnical Investigation - #1000 William Street, Midland, ON/Deliverables/REPORT - Geolechnical/Final/2019-04-01 RPT 1000 William & 265 Whitheld Geolech docx



Geotechnical Investigation Report – 1000 William Street & 265 Whitfield Crescent, Midland Jason Redman Ref. No.: 8679-001 April 1, 2019

**Appended Figures** 



ON/2019-03-04 FIG 1 Test Pit #1000 Willia Jason Redman 99\8679-001



Appendix A Test Pit Logs

# TABLE 1: TEST PIT LOGSGeotechnical Investigation: 1000 William Street & 265 Whitfield Crescent, Midland, ONTechnician: A. GriffinCambium Reference No. 8679-001Completed February 28th, 2019

| Test Pit ID                 | Depth<br>(mbgs <sup>1</sup> )                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Soil Sample                           | Moisture<br>Content (%) | Material Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Depth (m)   | DPT <sup>2</sup><br>(Blows/150<br>mm) |
|-----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------|-------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|---------------------------------------|
| TP101-19                    | 0 - 1.5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | GS1                                   |                         | Brown sand, some gravel, some silt, trace clay, occasional cobble, frozen to 0.6 mbgs, moist, saturated at 1.2 mbgs, loose to compact, FILL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0.61 - 0.76 | 4                                     |
|                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                       |                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0.76 - 0.91 | 13                                    |
| 17T, 590548,                | 1.5 - 2.4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | GS2                                   |                         | Dark brown to grey clayey silt, trace sand, wet, firm to stiff                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 0.91 - 1.10 | 20                                    |
| 4953893                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                       |                         | Caving (sloughing) of test pit walls at 0.9 mbgs and seepage noted at 1.2 mbgs                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 1.10 - 1.22 | 13                                    |
|                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                       |                         | lest pit terminated at 2.4 mbgs                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1.22 - 1.37 | 8                                     |
|                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                       |                         | CCA CC2 (2.1 mbre): 0% Croupl E% Send E4% Silt 41% Class                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 1.37 - 1.52 | 8                                     |
|                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                       |                         | GSA GS2 (2.1 mbgs): 0% Gravel, 5% Sand, 54% Slit, 41% Clay                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 1.52 - 1.67 | 5                                     |
|                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                       |                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1.67 - 1.83 | 3                                     |
|                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                       |                         | 이 같은 것은 것은 것은 것은 것은 것은 것이 있는 것이 같이 있는 것은 것은 것이 있는 것이 있는 것이 가지 않는 것이 같이 있는 것이 같이 있는 것이 같이 있는 것이 없다. 이 것은 것이 없는 것                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1.52 - 1.07 | 2                                     |
|                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                       |                         | n der hur der minister at oma under                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 1.83 1.98   | 7                                     |
| a starter la                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                       |                         | ts it by past and the posteriors                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 1.98 2.13   | 9                                     |
| Arceneet int                | 1 1 2 - 2 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | mon mar                               |                         | acomulcistes ar ance mus in and                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 2.13 2.29   | 12                                    |
|                             | 7'T.60                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 1023                                  |                         | and and any approximation of the second s                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 2.29 2.44   | 15                                    |
| 15300-18                    | 50.0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | a corte                               |                         | Browneystey sin trace senil, more to 0 at more, in multiple                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 2.44 2.59   | 19                                    |
|                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                       |                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 2.59 2.74   | 21                                    |
| 2.13524 6(C1D*)             | Dauth                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 20112301316                           |                         | المعتدان ومتناقلان                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |             | DPT <sup>2</sup>                      |
| Test Pit ID                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Soil Sample                           | Moisture                | Material Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Depth (m)   | (Blows/150                            |
|                             | (mbgs <sup>-</sup> )                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                       | Content (%)             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |             | mm)                                   |
| TP102-19                    | 0 - 1.5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | GS1/GS2                               |                         | Brown sand, some gravel, some silt, trace clay, occasional cobble, frozen to 0.9 mbgs, moist, saturated at 1.35, loose to compact, FILL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |             |                                       |
|                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                       |                         | brown sand, some gravel, some sin, trace clay, occasional cobble, nozen to 0.5 mbgs, moist, saturated at 1.55, loose to compact, FILE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |             |                                       |
| 17T, 590557,                | 1.5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                       |                         | Grey clayey silt, trace sand, wet, firm to stiff                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |             |                                       |
| 4953975                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                       |                         | Caving (sloughing) of test pit walls at 1.2 mbgs and seepage noted at 1.3 mbgs                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |             |                                       |
|                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                       |                         | Test pit terminated at 1.5 mbgs due to unstable excavation                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |             |                                       |
|                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                       |                         | GSA GS2 (1.5 mbgs): 14% Gravel, 66% Sand, 17% Silt, 3% Clay                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |             |                                       |
|                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                       |                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 2.59 2.74   |                                       |
|                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                       |                         | IESA EST 10 2 merch 16 % Srivel EBN Sand, 15% sub 3% Day                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 2 64 -7 19  | 1                                     |
|                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                       | Section and             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 5 29 2.44   |                                       |
|                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                       |                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 213 238     |                                       |
| and a second                | 17.01                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                       |                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 103 214     |                                       |
| and concert                 | L.N.D. T.E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |                         | provide a series of the series |             |                                       |
| 16701-10                    | 0.00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0.55                                  |                         | we shall shake the second and the second                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 101-201     |                                       |
|                             | the state of the s |                                       |                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |             |                                       |
| <sup>1</sup> : metres below | ground surfa                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ce                                    | provenue .              | Marental Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Deptin (m)  | (6)94/320                             |

<sup>2</sup>: Dynamic Penetration Test



#### TABLE 1: TEST PIT LOGS

Geotechnical Investigation: 1000 William Street & 265 Whitfield Crescent, Midland, ON Technician: A. Griffin Cambium Reference No. 8679-001 Completed February 28th, 2019

| Test Pit ID                                               | Depth<br>(mbgs <sup>1</sup> )     | Soil Sample           | Moisture<br>Content (%) | Material Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|-----------------------------------------------------------|-----------------------------------|-----------------------|-------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| TP103-19<br>17T, 590696,<br>4953893                       | 0 - 0.8<br>0.8 - 1.1<br>1.1 - 3.1 | GS1<br>GS2<br>GS3/GS4 |                         | Brown silty sand, some gravel, trace clay, occasional cobble, frozen, compact, FILL<br>Black sandy silty topsoil, some rootlets and organics, frozen<br>Brown clayey silt, trace sand, moist to wet, firm to stiff<br>Test pit open upon completion, seepage noted at 1.5 mbgs<br>Test pit terminated at 3.1 mbgs<br>GSA GS1 (0.3 mbgs): 16% Gravel, 66% Sand, 15% Silt, 3% Clay                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| Test Pit ID                                               | Depth<br>(mbgs <sup>1</sup> )     | Soil Sample           | Moisture<br>Content (%) | Material Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| TP104-19<br>17T, 590557,<br>4953975                       | 0 - 0.9<br>0.9 -1.2<br>1.2 - 3.1  | GS1<br>GS2<br>GS3/GS4 |                         | Brown clayey silt, trace sand, frozen to 0.91 mbgs, firm, FILL<br>Black sandy silty topsoil, some rootlets and organics, moist, loose<br>Brown clayey silt, trace sand, moist, firm to stiff<br>Test pit open and dry upon completion<br>Test pit terminated at 3.05 mbgs                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| <sup>1</sup> : metres below<br><sup>2</sup> : Dynamic Pen | y ground surfa<br>etration Test   | ice                   | Cardina de la           | the state point and the state of the state o |



|                                       | the second second second second second                                                                                            | A REAL PROPERTY AND A REAL |
|---------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                       | Depth (m)                                                                                                                         | DPT <sup>2</sup><br>(Blows/150                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|                                       |                                                                                                                                   | mm)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|                                       | 1.52 - 1.67                                                                                                                       | 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| i i i i i i i i i i i i i i i i i i i | 1.67 - 1.83                                                                                                                       | 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                       | 1.83 1.98                                                                                                                         | 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                       | 1.98 2.13                                                                                                                         | 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                       | 2.13 2.29                                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                                       | 2.29 2.44                                                                                                                         | 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                       | 2.44 2.59                                                                                                                         | 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                       | 2.59 2.74                                                                                                                         | 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 지수는 것 같아?                             |                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                                       | and the second second                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                                       |                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 날 소리 가슴 김                             |                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                                       |                                                                                                                                   | 1. C. 1. 1. 1. 1.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| illian ibr                            |                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| transition in second                  | and the second                                                                                                                    | - minana a                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|                                       |                                                                                                                                   | <b>DDT</b> <sup>2</sup>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|                                       |                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                                       | Donth (m)                                                                                                                         | (Disus/150                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|                                       | Depth (m)                                                                                                                         | (Blows/150                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|                                       | Depth (m)                                                                                                                         | (Blows/150<br>mm)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                       | Depth (m)                                                                                                                         | (Blows/150<br>mm)<br>2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|                                       | Depth (m)<br>1.22 - 1.37<br>1.37 - 1.52                                                                                           | (Blows/150<br>mm)<br>2<br>8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|                                       | Depth (m)<br>1.22 - 1.37<br>1.37 - 1.52<br>1.52 - 1.67                                                                            | (Blows/150<br>mm)<br>2<br>8<br>7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|                                       | Depth (m)<br>1.22 - 1.37<br>1.37 - 1.52<br>1.52 - 1.67<br>1.67 - 1.83<br>1.92 - 1.92                                              | (Blows/150<br>mm)<br>2<br>8<br>7<br>8<br>7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|                                       | Depth (m)<br>1.22 - 1.37<br>1.37 - 1.52<br>1.52 - 1.67<br>1.67 - 1.83<br>1.83 - 1.98<br>1.02 - 2.52                               | (Blows/150<br>mm)<br>2<br>8<br>7<br>8<br>7<br>8<br>7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|                                       | Depth (m)<br>1.22 - 1.37<br>1.37 - 1.52<br>1.52 - 1.67<br>1.67 - 1.83<br>1.83 - 1.98<br>1.98 - 2.13<br>2.12 - 2.20                | (Blows/150<br>mm)<br>2<br>8<br>7<br>8<br>7<br>8<br>7<br>18<br>20                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|                                       | Depth (m)<br>1.22 - 1.37<br>1.37 - 1.52<br>1.52 - 1.67<br>1.67 - 1.83<br>1.83 - 1.98<br>1.98 - 2.13<br>2.13 - 2.29<br>2.20 - 2.44 | (Blows/150<br>mm)<br>2<br>8<br>7<br>8<br>7<br>18<br>30                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|                                       | Depth (m)<br>1.22 - 1.37<br>1.37 - 1.52<br>1.52 - 1.67<br>1.67 - 1.83<br>1.83 - 1.98<br>1.98 - 2.13<br>2.13 - 2.29<br>2.29 - 2.44 | (Blows/150<br>mm)<br>2<br>8<br>7<br>8<br>7<br>18<br>30<br>15                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|                                       | Depth (m)<br>1.22 - 1.37<br>1.37 - 1.52<br>1.52 - 1.67<br>1.67 - 1.83<br>1.83 - 1.98<br>1.98 - 2.13<br>2.13 - 2.29<br>2.29 - 2.44 | (Blows/150<br>mm)<br>2<br>8<br>7<br>8<br>7<br>8<br>7<br>18<br>30<br>15                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|                                       | Depth (m)<br>1.22 - 1.37<br>1.37 - 1.52<br>1.52 - 1.67<br>1.67 - 1.83<br>1.83 - 1.98<br>1.98 - 2.13<br>2.13 - 2.29<br>2.29 - 2.44 | (Blows/150<br>mm)<br>2<br>8<br>7<br>8<br>7<br>18<br>30<br>15                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|                                       | Depth (m)<br>1.22 - 1.37<br>1.37 - 1.52<br>1.52 - 1.67<br>1.67 - 1.83<br>1.83 - 1.98<br>1.98 - 2.13<br>2.13 - 2.29<br>2.29 - 2.44 | (Blows/150<br>mm)<br>2<br>8<br>7<br>8<br>7<br>8<br>7<br>18<br>30<br>15                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|                                       | Depth (m)<br>1.22 - 1.37<br>1.37 - 1.52<br>1.52 - 1.67<br>1.67 - 1.83<br>1.83 - 1.98<br>1.98 - 2.13<br>2.13 - 2.29<br>2.29 - 2.44 | (Blows/150<br>mm)<br>2<br>8<br>7<br>8<br>7<br>18<br>30<br>15                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|                                       | Depth (m)<br>1.22 - 1.37<br>1.37 - 1.52<br>1.52 - 1.67<br>1.67 - 1.83<br>1.83 - 1.98<br>1.98 - 2.13<br>2.13 - 2.29<br>2.29 - 2.44 | (Blows/150<br>mm)<br>2<br>8<br>7<br>8<br>7<br>18<br>30<br>15                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|                                       | Depth (m)<br>1.22 - 1.37<br>1.37 - 1.52<br>1.52 - 1.67<br>1.67 - 1.83<br>1.83 - 1.98<br>1.98 - 2.13<br>2.13 - 2.29<br>2.29 - 2.44 | (Blows/150<br>mm)<br>2<br>8<br>7<br>8<br>7<br>18<br>30<br>15                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|                                       | Depth (m)<br>1.22 - 1.37<br>1.37 - 1.52<br>1.52 - 1.67<br>1.67 - 1.83<br>1.83 - 1.98<br>1.98 - 2.13<br>2.13 - 2.29<br>2.29 - 2.44 | (Blows/150<br>mm)<br>2<br>8<br>7<br>8<br>7<br>18<br>30<br>15                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |

# TABLE 1: TEST PIT LOGSGeotechnical Investigation: 1000 William Street & 265 Whitfield Crescent, Midland, ONTechnician: A. GriffinCambium Reference No. 8679-001

Completed February 28th, 2019

| Test Pit ID                         | Depth<br>(mbgl <sup>1</sup> ) | Soil Sample | Moisture<br>Content (%) | Material Description                                                                                                                                                                                                                                                                                                                                             |
|-------------------------------------|-------------------------------|-------------|-------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| TP105-19<br>17T, 590408,<br>4953928 | 0 - 0.6<br>0.6 -1.8           | GS1/GS2     |                         | Black sandy silty topsoil, some rootlets and organics, frozen to 0.6 mbgs<br>Brown silty gravelly sand, some cobbles, trace clay, moist, dense to very dense<br>Grey at 1.8 mbgs<br>Test pit open and dry upon completion<br>Test pit terminated at 1.8 mbgs due to refusal on very dense gravel<br>GSA GS2 (1.8 mbgs) : 26% Gravel, 39% Sand, 28% Silt, 7% Clay |
| Test Pit ID                         | Depth<br>(mbgl <sup>1</sup> ) | Soil Sample | Moisture<br>Content (%) | Material Description                                                                                                                                                                                                                                                                                                                                             |
| TP106-19<br>17T, 590359,<br>4953882 | 0 - 0.3<br>0.3 - 1.8          | GS1/GS2     |                         | Black sandy silty topsoil, some rootlets and organics, frozen to 0.3 mbgs<br>Brown silty gravelly sand, some cobbles, trace clay, moist, dense to very dense<br>Grey at 1.8 mbgs<br>Test pit open and dry upon completion<br>Test pit terminated at 1.8 mbgs due to refusal on very dense gravel                                                                 |

<sup>1</sup>: metres below ground surface

<sup>2</sup>: Dynamic Penetration Test



|     |             | DPT <sup>2</sup> |
|-----|-------------|------------------|
|     | Depth (m)   | (Blows/150       |
|     |             | mm)              |
|     | 1.22 - 1.37 | 2                |
|     | 1.37 - 1.52 | 30               |
|     | 1.52 - 1.67 | 30 = 125mm       |
|     |             |                  |
|     |             |                  |
|     |             |                  |
|     |             |                  |
|     |             |                  |
|     |             |                  |
|     |             |                  |
|     |             |                  |
|     |             |                  |
|     |             |                  |
|     |             |                  |
|     |             |                  |
|     |             | 2                |
|     |             | DPT <sup>2</sup> |
|     | Depth (m)   | (Blows/150       |
|     |             | mm)              |
|     | 1.22 - 1.37 | 13               |
|     | 1.37 - 1.52 | 15               |
|     | 1.52 - 1.67 | 17               |
|     | 1.67 - 1.83 | 24               |
|     | 1.83 - 1.98 | 24               |
|     | 1.98 - 2.13 | 30 = 125mm       |
| ÷   |             |                  |
|     |             |                  |
|     |             |                  |
|     |             |                  |
|     |             |                  |
|     | [A. A [2]]  |                  |
|     |             |                  |
| 5 C |             |                  |
|     |             |                  |
|     |             |                  |



Geotechnical Investigation Report – 1000 William Street & 265 Whitfield Crescent, Midland Jason Redman Ref. No.: 8679-001 April 1, 2019

Appendix B

# **Physical Laboratory Testing Results**





# **Grain Size Distribution Chart**

| Project Number: | 8679-001               | Client:     | Jason Redma      | n              |           |
|-----------------|------------------------|-------------|------------------|----------------|-----------|
| Project Name:   | 1000 William Street, M | idland, ON  |                  |                |           |
| Sample Date:    | February 27, 2019      | Sampled By: | Alex Griffin - C | ambium Inc.    |           |
| Hole No.:       | TP 1 GS 2              | Depth:      | 2.1 m            | Lab Sample No: | S-19-0123 |

| UN                      | IFIED SOIL CLASSI           | FICATION SYST | EM     |                   |        |
|-------------------------|-----------------------------|---------------|--------|-------------------|--------|
|                         | SAND (<4.75 mm to 0.075 mm) |               |        | GRAVEL (>4.75 mm) |        |
| CLAY & SILT (<0.075 mm) | FINE                        | MEDIUM        | COARSE | FINE              | COARSE |



|      |      | MIT SOIL CL | ASSIFICATIO | N SYSTEM |      |        |        |         |
|------|------|-------------|-------------|----------|------|--------|--------|---------|
| CLAY | SILT | FINE        | MEDIUM      | COARSE   | FINE | MEDIUM | COARSE |         |
|      |      |             | SAND        |          |      | GRAVEL |        | BOULDER |

| Borehole No. | Sample No.          | Depth          | Gravel          | Sand            | Sand Silt       |    | Moisture |
|--------------|---------------------|----------------|-----------------|-----------------|-----------------|----|----------|
| TP 1         | GS 2                | 2.1 m          | 0 5             |                 | 95              |    | 42.6     |
|              | Description         | Classification | D <sub>60</sub> | D <sub>30</sub> | D <sub>10</sub> | Cu | Cc       |
| Silt a       | and Clay trace Sand | ML-CL          | 0.0066          | -               | - 18            | -  |          |

Issued By:

(Senior Project Manager)

Date Issued:

March 15, 2019




## **Grain Size Distribution Chart**

| Project Number: | 8679-001                      | Client:     | Jason Redman               |                |           |
|-----------------|-------------------------------|-------------|----------------------------|----------------|-----------|
| Project Name:   | 1000 William Street, Midland, | ON          |                            |                |           |
| Sample Date:    | February 27, 2019             | Sampled By: | Alex Griffin - Cambium Inc | CLASS CRAMES   |           |
| Hole No.:       | TP 2 GS 2                     | Depth:      | 1.5 m                      | Lab Sample No: | S-19-0121 |
|                 |                               |             |                            |                |           |

| UNI                     | FIED SOIL CLASSIF | ICATION SYST                | EM     |      |              |
|-------------------------|-------------------|-----------------------------|--------|------|--------------|
|                         | SAND (<4          | SAND (<4.75 mm to 0.075 mm) |        |      | _ (>4.75 mm) |
| CEAT & SILT (<0.075 mm) | FINE              | MEDIUM                      | COARSE | FINE | COARSE       |



| 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1. |      | MIT SOIL CL | ASSIFICATIO | N SYSTEM |      |        |          |  |
|------------------------------------------|------|-------------|-------------|----------|------|--------|----------|--|
| CLAY                                     |      | FINE        | MEDIUM      | COARSE   | FINE | MEDIUM | COARSE   |  |
| CLAY SILI                                | SAND |             |             | GRAVEL   |      |        | BOULDERS |  |

| Borehole No. | Sample No.                  | Depth          | Gravel          | Sand            | Silt            | Clay  | Moisture       |
|--------------|-----------------------------|----------------|-----------------|-----------------|-----------------|-------|----------------|
| TP 2         | GS 2                        | 1.5 m          | 14              | 66              | 20              |       | 11.5           |
|              | Description                 | Classification | D <sub>60</sub> | D <sub>30</sub> | D <sub>10</sub> | Cu    | C <sub>c</sub> |
| Sand some S  | Silt some Gravel trace Clay | SW             | 0.720           | 0.200           | 0.019           | 37.89 | 2.92           |

Date Issued:

March 15, 2019

(Senior Project Manager)

Issued By:

Cambium Inc. (Laboratory)

866.217.7900 | cambium-inc.com 701 The Queensway | Units 5-6 | Peterborough | ON | K9J 7J6

Form: L6V.2 - Grad.Hydo





# **Grain Size Distribution Chart**

| Project Number: | 8679-001                      | Client:     | Jason Redman                |                |           |  |
|-----------------|-------------------------------|-------------|-----------------------------|----------------|-----------|--|
| Project Name:   | 1000 William Street, Midland, | ON          |                             |                |           |  |
| Sample Date:    | February 27, 2019             | Sampled By: | Alex Griffin - Cambium Inc. |                |           |  |
| Hole No.:       | TP 3 GS 1                     | Depth:      | 0.3 m                       | Lab Sample No: | S-19-0122 |  |

| UN                      | IFIED SOIL CLASSI | FICATION SYST               | EM     |      |                   |  |
|-------------------------|-------------------|-----------------------------|--------|------|-------------------|--|
|                         | SAND (<           | SAND (<4.75 mm to 0.075 mm) |        |      | GRAVEL (>4.75 mm) |  |
| CLAT & SILT (<0.075 mm) | FINE              | MEDIUM                      | COARSE | FINE | COARSE            |  |



|           |       | MIT SOIL CL | ASSIFICATIO | N SYSTEM |      |        |         |  |
|-----------|-------|-------------|-------------|----------|------|--------|---------|--|
| CLAY.     | 011 7 | FINE        | MEDIUM      | COARSE   | FINE | MEDIUM | COARSE  |  |
| CLAY SILT | SAND  |             |             | GRAVEL   |      |        | BOULDER |  |

| Borehole No. | Sample No.                  | Depth          | Gravel          | Sand            | Silt            | Clay  | Moisture       |
|--------------|-----------------------------|----------------|-----------------|-----------------|-----------------|-------|----------------|
| TP 3         | GS 1                        | 0.3 m          | 16              | 66              | 18              |       | 8.7            |
|              | Description                 | Classification | D <sub>60</sub> | D <sub>30</sub> | D <sub>10</sub> | Cu    | C <sub>c</sub> |
| Sand some    | Gravel some Silt trace Clay | SW             | 0.600           | 0.220           | 0.027           | 22.22 | 2.99           |

Issued By:

(Senior Project Manager)

A

Date Issued:

March 15, 2019





# **Grain Size Distribution Chart**

| Project Number: | 8679-001                        | Client:     | Jason Redman                |                |           |
|-----------------|---------------------------------|-------------|-----------------------------|----------------|-----------|
| Project Name:   | 1000 William Street, Midland, C | ON .        |                             |                |           |
| Sample Date:    | February 27, 2019               | Sampled By: | Alex Griffin - Cambium Inc. |                |           |
| Hole No.:       | TP 5 GS 2                       | Depth:      | 1.8 m                       | Lab Sample No: | S-19-0123 |
|                 |                                 |             |                             |                |           |

| UNIFIE                  | D SOIL CLASSIF              | ICATION SYSTE | M      |                   |        |  |
|-------------------------|-----------------------------|---------------|--------|-------------------|--------|--|
| CLAY & SILT (<0.075 mm) | SAND (<4.75 mm to 0.075 mm) |               |        | GRAVEL (>4.75 mm) |        |  |
|                         | FINE                        | MEDIUM        | COARSE | FINE              | COARSE |  |



|           |      | MIT SOIL CL | ASSIFICATIO | N SYSTEM |      |        |          |  |
|-----------|------|-------------|-------------|----------|------|--------|----------|--|
| CLAY      | CH T | FINE        | MEDIUM      | COARSE   | FINE | MEDIUM | COARSE   |  |
| CLAY SILI | SAND |             |             | GRAVEL   |      |        | BOULDERS |  |

| Borehole No. | Sample No.              | Depth          | Gravel          | Sand            | Silt            | Clay   | Moisture       |
|--------------|-------------------------|----------------|-----------------|-----------------|-----------------|--------|----------------|
| TP 5         | GS 2                    | 1.8 m          | 26              | 39              | 35              |        | 5.1            |
|              | Description             | Classification | D <sub>60</sub> | D <sub>30</sub> | D <sub>10</sub> | Cu     | C <sub>c</sub> |
| Gravelly     | y Silty Sand trace Clay | SP             | 1.100           | 0.044           | 0.003           | 366.67 | 0.59           |

Date Issued:

March 15, 2019

(Senior Project Manager)

Issued By:

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and the second second

Cambium Inc. (Laboratory) 866.217.7900 | cambium-inc.com 701 The Queensway | Units 5-6 | Peterborough | ON | K9J 7J6 Ian D. Wilson Associates Ltd. *since 1974* 

April 24, 2019

Mr. David Walter, C.E.T. WMI & Associates Limited 119 Collier Street Barrie, Ontario L4M 1H5

Dear Mr. Walter:

Re: Hydrogeological Study and Water Balance Analysis 1000 William Street, Town of Midland

It is proposed to develop an existing 0.91ha property at 1000 William Street in the Town of Midland as self storage facility.

As requested by WMI & Associates, this report has been prepared to address the requirements of the June 2013 "Hydrogeological Assessment Submissions: Conservation Authority Guidelines for Development Applications" (the CA Guideline).

Provided for this study were the following documentation:

- Geotechnical Investigation Report, 1000 William Street & 265 Whitfield Crescent, Midland. Cambium Inc. (Cambium), April 1, 2019.
- Post-Development Drainage Plan, WMI & Associates Limited.

Copies of the above documentation are attached for reference.

### LOCATION AND HYDROGEOLOGICAL SETTING

The subject lands at 1000 William Street occupy a 0.91ha, rectangularly-shaped parcel situated between William Street to the east and Whitfield Crescent to the west. The site is currently undeveloped, and partially utilized for equipment and materials storage. On-site relief is relatively flat, with a slight slope to the east or northeast.

A small water feature is mapped (per Simcoe County website) within the southwest corner of the site, possibly functioning as a perched groundwater feature atop low-permeability soils, but is not connected to a surface water body. Wetland associated with the Wye River is mapped about 250m to the south of the property.

Lands surrounding the site are mainly developed as commercial properties, with some undeveloped lands to the west of Whitfield Crescent.

The subject lands are located within the Simcoe Uplands physiographic region of southern Ontario, an area of northern Simcoe County characterized by till upland plains and steep-sided,

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Hydrogeology

flat floored valleys. According to the Ontario Geological Survey Map P.975 "Quaternary Geology of the Orr Lake (Western Half) - Nottawasaga Area (Eastern Half)", the native upper soils beneath the site are reported to consist of glaciolacustrine shallow water deposits of sand with minor fine gravel. According to the Cambium Report, site-specific test pits identified that the upper soils on the site consist of sand to silty sand fill overlying native low-permeability clayey silt.

According to a historical water well record for a well drilled nearby to the northeast (MECP Well Record # 57-7708, attached), the overburden in the vicinity of the site is about 24 metres deep, and consists largely of sand with some intermediate-depth fine-grained deposits. The 2005 North Simcoe Municipal Groundwater Study (Cross-Section B) indicates that the overburden sands form regional Aquifers A2 and A3.

The bedrock beneath the site consists mainly of limestone and dolostone of the Simcoe Group.

Although the area is municipally serviced, municipal and historical water wells will have obtained potable groundwater from aquifers in the lower overburden. The bedrock beneath the site is not locally typically used as a source of potable groundwater due to the likelihood of obtaining lower yields of aesthetically-poorer quality groundwater.

According to the 2015 Severn Sound Source Protection Area Approved Assessment Report (the Severn Sound Report), the site is not located within a well head protection area (WHPA-A through WHPA-E). The Simcoe County Interactive Mapping Website indicates that the site is located within Well Head Protection Zone WHPA-Q2 of the Russell and Heritage municipal well fields (located >1km to the northwest and southwest), however the site is not mapped to be located within a significant groundwater recharge area or a highly vulnerable aquifer area.

### WATERTABLE

Watertable levels were observed by Cambium in open test pits, and are summarized in Table 5 of the Cambium report. To generally summarize the Cambium Table 5 data, groundwater was encountered only in the easternmost three test pits on the property, and is indicated by Cambium to possibly be perched atop the low-permeability clayey silt, at the base of the imported fill soils.

Locally, Figure 4.4.1 of the 2005 North Simcoe Municipal Groundwater Study (NSMGS) indicates that shallow groundwater will flow eastwards towards the Wye River system.

### WATER BUDGET ANALYSIS

The following assumptions are made for this assessment:

- Based on the small site area and relatively flat relief, the site is assumed to act as one catchment. The site is considered to exhibit a flat topography (per the 1995 MECP definitions referenced by the CA guideline) and clay soil conditions (native upper soils reported by Cambium).
- According to calculations provided by WMI & Associates Limited, the 0.91ha site currently exhibits a pervious area of 100% (0.91ha) and an impervious area of 0% (0ha). The proposed development of the site will exhibit a pervious area of 12.5% (0.114ha) and an impervious area of 87.5% (0.796ha).
- The water surplus for the site is assumed to be 384mm/year, as identified for the Wye River subwatershed by the 2015 Severn Sound Report (precipitation 967mm/year, actual evapotranspiration 583mm/year). Normal precipitation for the area is 1040.6mm/year (1981-2010 precipitation normal for the closest Environment Canada weather station - Midland WPCP weather station). For this assessment, the 2015 Severn Sound Report precipitation rate of 967mm/year is assumed.

The following tables provide a water budget analysis following the general guidance of the April 2013 Conservation Authority Guidelines for Hydrogeological Assessments.

# Table 1 - Water Budget - Undeveloped Conditions

| Catchment                               | Si                                  | te     |
|-----------------------------------------|-------------------------------------|--------|
| Designation                             | Undeveloped                         | Totals |
| Area (m <sup>2</sup> )                  | 9100                                | 9100   |
| Pervious Area (m²)                      | 9100                                | 9100   |
| Impervious Area (m²)                    | 0                                   | 0      |
| Impervious Factors (Per MECP Gu         | uidelines referenced by CA Guidelin | e)     |
| Topography Infiltration Factor          | Flat 0_30                           |        |
| Soil Infiltration Factor                | Clay 0.1                            |        |
| Land Cover Infiltration Factor          | Cleared 0.1                         |        |
| MOECC Infiltration Factor               | 0.5                                 |        |
| Actual Infiltration Factor              | 0.5                                 |        |
| Run-Off Coefficient                     | 0.5                                 |        |
| Runoff from Impervious Surfaces*        | 0                                   |        |
| Inputs (p                               | er Unit Area)                       |        |
| Precipitation (mm/year)                 | 967                                 | 967    |
| Run-On (mm/year)                        | 0                                   | 0      |
| Other Inputs (mm/year)                  | 0                                   | 0      |
| Total Inputs (mm/year)                  | 967 ·                               | 967    |
| Outputs (                               | per Unit Area)                      |        |
| Precipitation Surplus (mm/year)         | 384                                 | 384    |
| Net Surplus (mm/year)                   | 384                                 | 384    |
| Evapotranspiration (mm/year)            | 583                                 | 583    |
| Infiltration (mm/year)                  | 192                                 | 192    |
| Impervious Area Infiltration (mm/year)  | 0                                   | 0      |
| Total Infiltration (mm/year)            | 192                                 | 192    |
| Runoff Pervious Areas (mm/year)         | 192                                 | 192    |
| Runoff Impervious Areas (mm/year)       | 0                                   | 0      |
| Total Runoff (mm/year)                  | 192                                 | 192    |
| Total Outputs (mm/year)                 | 967                                 | 967    |
| Difference (Inputs - Outputs) (mm/vear) | 0                                   | 0      |

Ian D. Wilson Associates Limited

| Inputs (Volume)                                      |         |      |  |  |  |
|------------------------------------------------------|---------|------|--|--|--|
| Precipitation (m³/year)                              | 8800    | 8800 |  |  |  |
| Run-On (m³/year)                                     | 0       | 0    |  |  |  |
| Other Inputs (m³/year)                               | 0       | 0    |  |  |  |
| Total Inputs (m³/year)                               | 8800    | 8800 |  |  |  |
| Outputs (V                                           | /olume) |      |  |  |  |
| Precipitation Surplus (m³/year)                      | 3494    | 3494 |  |  |  |
| Net Surplus (m³/year)                                | 3494    | 3494 |  |  |  |
| Evapotranspiration (m³/year)                         | 5305    | 5305 |  |  |  |
| Infiltration (m <sup>3</sup> /year)                  | 1747    | 1747 |  |  |  |
| Impervious Area Infiltration (m <sup>3</sup> /year)  | 0       | 0    |  |  |  |
| Total Infiltration (m³/year)                         | 1747    | 1747 |  |  |  |
| Runoff Pervious Areas (m³/year)                      | 1747    | 1747 |  |  |  |
| Runoff Impervious Areas (m³/year)                    | 0       | 0    |  |  |  |
| Total Runoff (m³/year)                               | 1747    | 1747 |  |  |  |
| Total Outputs (m³/year)                              | 8799    | 8799 |  |  |  |
| Difference (Inputs - Outputs) (m <sup>3</sup> /year) | -1**    | -1** |  |  |  |

Note: \*\* Minor differences attributable to rounding.

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### Table 2 - Water Budget - Post-Development Conditions

Under Post-Development conditions, the proposed re-development of the site will exhibit a pervious area of 12.5% (0.114ha) and an impervious area of 87.5% (0.796ha).

| Catchment                               | Site                    |                 |        |
|-----------------------------------------|-------------------------|-----------------|--------|
| Designation                             | Pervious                | Impervious      | Totals |
| Area (m²)                               | 1140                    | 7960            | 9100   |
| Pervious Area (m²)                      | 1140                    | 0               | 1140   |
| Impervious Area (m²)                    | 0                       | 7960            | 7960   |
| Impervious Factors (Per MECP 0          | Guidelines referenced b | y CA Guideline) |        |
| Topography Infiltration Factor          | Flat 0.30               | Flat 0.30       |        |
| Soil Infiltration Factor                | Clay 0.1                | Clay 0.1        |        |
| Land Cover Infiltration Factor          | Cleared 0.1             | Cleared 0.1     |        |
| MOECC Infiltration Factor               | 0.5                     | 0.5             |        |
| Actual Infiltration Factor              | 0.5                     | 0.5             |        |
| Run-Off Coefficient                     | 0.5                     | 1               |        |
| Runoff from Impervious Surfaces*        | 0                       | 0.8             |        |
| Inputs                                  | (per Unit Area)         |                 |        |
| Precipitation (mm/year)                 | 967                     | 967             | 967    |
| Run-On (mm/year)                        | 0                       | 0               | 0      |
| Other Inputs (mm/year)                  | 0                       | 0               | 0      |
| Total Inputs (mm/year)                  | 967                     | 967             | 967    |
| Outputs                                 | (per Unit Area)         |                 |        |
| Precipitation Surplus (mm/year)         | 384                     | 774             | 725    |
| Net Surplus (mm/year)                   | 384                     | 774             | 725    |
| Evapotranspiration (mm/year)            | 583                     | 193             | 242    |
| Infiltration (mm/year)                  | 192                     | 0               | 24     |
| Impervious Area Infiltration (mm/year)  | 0                       | 0               | 0      |
| Total Infiltration (mm/year)            | 192                     | 0               | 24     |
| Runoff Pervious Areas (mm/year)         | 192                     | 0               | 24     |
| Runoff Impervious Areas (mm/year)       | 0                       | 774             | 677    |
| Total Runoff (mm/year)                  | 192                     | 774             | 701    |
| Total Outputs (mm/year)                 | 967                     | 967             | 967    |
| Difference (Inputs - Outputs) (mm/year) | 0                       | 0               | 0      |

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| Inputs (Volume)                                      |              |      |      |  |
|------------------------------------------------------|--------------|------|------|--|
| Precipitation (m <sup>3</sup> /year)                 | 1102         | 7697 | 8799 |  |
| Run-On (m³/year)                                     | 0            | 0    | 0    |  |
| Other Inputs (m³/year)                               | 0            | 0    | 0    |  |
| Total Inputs (m <sup>3</sup> /year)                  | 1102         | 7697 | 8799 |  |
| Outp                                                 | uts (Volume) |      |      |  |
| Precipitation Surplus (m³/year)                      | 437          | 6161 | 6598 |  |
| Net Surplus (m³/year)                                | 437          | 6161 | 6598 |  |
| Evapotranspiration (m <sup>3</sup> /year)            | 665          | 1536 | 2201 |  |
| Infiltration (m³/year)                               | 219          | 0    | 219  |  |
| Impervious Area Infiltration (m³/year)               | 0            | 0    | 0    |  |
| Total Infiltration (m³/year)                         | 219          | 0    | 219  |  |
| Runoff Pervious Areas (m <sup>3</sup> /year)         | 219          | 0    | 219  |  |
| Runoff Impervious Areas (m³/year)                    | 0            | 6161 | 6161 |  |
| Total Runoff (m³/year)                               | 219          | 6161 | 6380 |  |
| Total Outputs (m³/year)                              | 1103         | 7697 | 8800 |  |
| Difference (Inputs - Outputs) (m <sup>3</sup> /year) | 1**          | 0    | -1** |  |

Per guidelines, evaporation from impervious areas assumed to be 20% of precipitation. Minor differences attributable to rounding. Note: \*

\*\*

Table 3 - Water Budget - Post-Development Conditions with Mitigation

Based on the above assessment, approximately 1528m<sup>3</sup>/year (25%) of the runoff from the impervious areas of the site will need to be infiltrated on the site in order to maintain the overall rate of infiltration relative to pre-development conditions. The viability of infiltrating this volume of water is discussed below.

| Catchment                              | Site                    |                  |        |
|----------------------------------------|-------------------------|------------------|--------|
| Designation                            | Pervious                | Impervious       | Totals |
| Area (m²)                              | 1140                    | 7960             | 9100   |
| Pervious Area (m²)                     | 1140                    | 0                | 1140   |
| Impervious Area (m²)                   | 0                       | 7960             | 7960   |
| Impervious Factors (Per MECP           | Guidelines referenced b | oy CA Guideline) |        |
| Topography Infiltration Factor         | Flat 0.30               | Flat 0.30        |        |
| Soil Infiltration Factor               | Clay 0.1                | Clay 0.1         |        |
| Land Cover Infiltration Factor         | Cleared 0.1             | Cleared 0.1      |        |
| MOECC Infiltration Factor              | 0.5                     | 0.5              |        |
| Actual Infiltration Factor             | 0.5                     | 0.5              |        |
| Run-Off Coefficient                    | 0,5                     | 1                |        |
| Runoff from Impervious Surfaces*       | 0                       | 0.8              |        |
| Inputs (per Unit Area)                 |                         |                  |        |
| Precipitation (mm/year)                | 967                     | 967              | 967    |
| Run-On (mm/year)                       | 0                       | 0                | 0      |
| Other Inputs (mm/year)                 | 0                       | 0                | 0      |
| Total Inputs (mm/year)                 | 967                     | 967              | 967    |
| Outputs (per Unit Area)                |                         |                  |        |
| Precipitation Surplus (mm/year)        | 384                     | 774              | 725    |
| Net Surplus (mm/year)                  | 384                     | 774              | 725    |
| Evapotranspiration (mm/year)           | 583                     | 193              | 242    |
| Infiltration (mm/year)                 | 192                     | 0                | 24     |
| Impervious Area Infiltration (mm/year) | 0                       | 192              | 168    |
| Total Infiltration (mm/year)           | 192                     | 192              | 192    |
| Runoff Pervious Areas (mm/year)        | 192                     | 0                | 24     |
| Runoff Impervious Areas (mm/year)      | 0                       | 582              | 509    |
| Total Runoff (mm/year)                 | 192                     | 582              | 533    |
| Total Outputs (mm/year)                | 967                     | 967              | 967    |

| Difference (Inputs - Outputs) (mm/year)              | 0    | 0    | 0    |
|------------------------------------------------------|------|------|------|
| Inputs (Volume)                                      |      |      |      |
| Precipitation (m <sup>3</sup> /year)                 | 1102 | 7697 | 8799 |
| Run-On (m³/year)                                     | 0    | 0    | 0    |
| Other Inputs (m³/year)                               | 0    | 0    | 0    |
| Total Inputs (m³/year)                               | 1102 | 7697 | 8799 |
| Outputs (Volume)                                     |      |      |      |
| Precipitation Surplus (m³/year)                      | 437  | 6161 | 6598 |
| Net Surplus (m³/year)                                | 437  | 6161 | 6598 |
| Evapotranspiration (m <sup>3</sup> /year)            | 665  | 1536 | 2201 |
| Infiltration (m <sup>3</sup> /year)                  | 219  | 0    | 219  |
| Impervious Area Infiltration (m <sup>3</sup> /year)  | 0    | 1528 | 1528 |
| Total Infiltration (m <sup>3</sup> /year)            | 219  | 1528 | 1747 |
| Runoff Pervious Areas (m³/year)                      | 219  | 0    | 219  |
| Runoff Impervious Areas (m³/year)                    | 0    | 4633 | 4633 |
| Total Runoff (m³/year)                               | 219  | 4633 | 4852 |
| Total Outputs (m³/year)                              | 1103 | 7697 | 8800 |
| Difference (inputs - Outputs) (m <sup>3</sup> /year) | 0    | 0    | 1**  |

Per guidelines, evaporation from impervious areas assumed to be 20% of Note: \* precipitation.

Minor differences attributable to rounding.

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### 1000 William Street, Town of Midland

### Table 4 - Water Budget Summary

| Characteristic                                         | Site    |                      |                               |                                        |                                                  |
|--------------------------------------------------------|---------|----------------------|-------------------------------|----------------------------------------|--------------------------------------------------|
|                                                        | Current | Post-<br>Development | % Change<br>(Current to Post) | Post<br>Development<br>with Mitigation | % Change<br>(Current to Post<br>with Mitigation) |
|                                                        |         | Inputs (Volu         | mes)                          |                                        |                                                  |
| Precipitation (m³/year)                                | 8800    | 8799                 | 0                             | 8799                                   | 0                                                |
| Run-On (m³/year)                                       | 0       | 0                    | 0                             | 0                                      | 0                                                |
| Other Inputs (m³/year)                                 | 0       | 0                    | 0                             | 0                                      | 0                                                |
| Total Inputs (m³/year)                                 | 8800    | 8799                 | 0                             | 8799                                   | 0                                                |
|                                                        |         | Outputs (Volu        | umes)                         |                                        |                                                  |
| Precipitation Surplus<br>(m³/year)                     | 3494    | 6598                 | 89                            | 6598                                   | 89                                               |
| Net Surplus (m³/year)                                  | 3494    | 6598                 | 89                            | 6598                                   | 89                                               |
| Evapotranspiration<br>(m³/year)                        | 5305    | 2201                 | -59                           | 2201                                   | -59                                              |
| Infiltration (m <sup>3</sup> /year)                    | 1747    | 219                  | -87                           | 219                                    | -87                                              |
| Impervious Area<br>Infiltration (m <sup>3</sup> /year) | 0       | 0                    | 0                             | 1528                                   | 25                                               |
| Total Infiltration<br>(m³/year)                        | 1747    | 219                  | -87                           | 1747                                   | 0                                                |
| Runoff Pervious Areas<br>(m³/year)                     | 1747    | 219                  | -87                           | 219                                    | -87                                              |
| Runoff Impervious Areas<br>(m³/year)                   | 0       | 6161                 | +6161 m³/year                 | 4633                                   | +4633 m³/year                                    |
| Total Runoff (m³/year)                                 | 1747    | 6380                 | 265                           | 4852                                   | 178                                              |
| Total Outputs (m <sup>3</sup> /year)                   | 8799    | 8800                 | 0                             | 8800                                   | 0                                                |

Mitigation assumes that 25% of runoff from the impervious areas of the site can be infiltrated on-site, or about 1528m<sup>3</sup>/year. It is assumed that most of this will be infiltrated into grass swales, infiltration galleries, or other equivalent Low Impact Development (LID) measures. According to the grain-size analyses for the upper overburden deposits provided in the Cambium report (attached), the native soils (i.e. a silty clay) will exhibit a percolation rate (T-time) in the range of 50min/cm (per Ontario Building Code guidelines for Unified Soil Classification Type "CL"), or about 0.3m/day. Conservatively assuming that the impervious area drainage of 1528m<sup>3</sup>/year is to be infiltrated over 30 days throughout the year, approximately 51m<sup>3</sup> of water needs to be infiltrated per day. Based on an infiltration rate of 0.3m/day, LID measures with a total site footprint of at least 170m<sup>2</sup> are required.

### SUMMARY

- 1. The upper soils on the site consist of sand to silty sand fill overlying native lowpermeability clayey silt.
- 2. Based on a review of the Cambium Inc. Test Pit data, inconsistent locally perched groundwater was encountered, and is situated mainly near the base of the upper sand to silty sand fill.
- 3. The site is located within Well Head Protection Zone WHPA-Q2 of the Russell and Heritage municipal well fields (located >1km to the northwest and southwest), however the site is not mapped to be located within a significant groundwater recharge area or a highly vulnerable aquifer area.
- 4. Based on known site conditions (i.e. clay soils, flat relief, cleared cover), an MECP infiltration factor of 0.5 is indicated for the undeveloped site.
- 5. Water budget analysis indicates that the development proposal of the site will reduce overall infiltration by about 87% from pre-development conditions.
- 6. Due to the calculated loss in overall infiltration of the development proposal in comparison to pre-development conditions, infiltration enhancement measures must be adopted to infiltrate approximately 25% of runoff from impervious surfaces. It is assumed that most of this will be infiltrated into grass swales, infiltration galleries, or other equivalent Low Impact Development (LID) measures (see above for minimum LID areas). The infiltration measures need to be maintained in a low-sediment condition to avoid infiltration loss over time.

Should there be any questions regarding the above information and analysis, please feel free to contact this office.

Yours sincerely. IAN D. WILSON ASSOCIATES LIMITED

Geoffrey Rether, P.Geo.



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H-CEFVEX = mi-ue w/Dota Freedom/10 & TH-512/CVE V N/NUME THE THUCOBE 8-511\_5000044 a. 2019-37-05 / 52123 44



# Geotechnical Investigation Report 1000 William Street & 265 Whitfield Crescent, Midland, Ontario

Cambium Reference No.: 8679-001 April 01, 2019 Prepared for: Jason Redman



Cambium Inc.

74 Cedar Pointe Drive, Unit 1009 Barrie, Ontario, L4N 5R7

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cambium-inc.com



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### **1.0 INTRODUCTION**

Cambium Inc. (Cambium) was retained by WMI & Associates on behalf of Jason Redman (Client) to complete a geotechnical investigation in support of the design and construction of a commercial storage development at 1000 William Street and an assessment of subsurface conditions at 265 Whitfield Crescent in Midland, Ontario (Site).

The William Street property is currently used as outdoor heavy equipment and construction materials storage, the lot is rectangular, relatively flat, and approximately 2.25 acres in size with fill noted across the center and eastern extents of the site, with the western extents appearing to have recently been stripped. The Whitfield Crescent property is currently vacant and undeveloped, the lot is rectangular, has rolling topography and is approximately 1 acre in size.

The proposed development at 1000 William Street consist of numerous 1-storey storage structures throughout the site, driving and parking areas, and storm water management features at the west and east ends of the site. At the time of investigation the development details of the 265 Whitfield Crescent site were understood to consist of a 1-storey office building, two 1-storey storage structures, driving and parking areas, outdoor storage areas, and a storm water management feature at the east end of the site. Following consultation with the Client, Cambium was directed that a test pit investigation was the Client's preferred method to sample and test the in-situ subsurface soils.

The geotechnical investigation was required to confirm the subsurface conditions at the Site in order to provide geotechnical design parameters as input into the design and construction of the proposed storage development. A Site Plan, including test pit locations, is included as Figure 1 of this report.



### 2.0 METHODOLOGY

### 2.1 TEST PIT INVESTIGATION

A test pit investigation was completed on February 27<sup>th</sup>, 2019, to assess subsurface conditions at the Site. A total of six (6) test pits, designated as TP101-19 through TP106-19, were advanced throughout each of the properties. All of the test pits were terminated at depths ranging from 1.8 m to 3.1 m below ground surface (mbgs). The test pit locations were selected and laid out in consultation with the Client. Test pits TP101-19 through TP104-19 were advanced throughout the William Street property, generally adjacent to proposed structures. Test pits TP105-19 and TP106-19 were advanced at the eastern and western ends of the Whitfield Crescent property to classify the native soils present at the site.

The test pit elevations and locations were surveyed by DEMTech Services. The test pit UTM's where surveyed by Cambium with a handheld Garmin etrex 20x and are provided in Table 4 and on the test pit logs, elevations are provided in Table 3 and on the test pit logs. Test pit locations are shown on Figure 1.

Test pits were advanced using a track mounted CAT 312 hydraulic excavator, equipped with a frost ripper and toothed bucket, provided by the client and supervised by a Cambium technician. Dynamic probe penetration tests (DPT), consisting of measuring the number of blows required to advance a 19 mm diameter steel rod into the subgrade soils a distance of 150 mm using an 8 kg hammer falling 750 mm, were attempted in each test pit to determine the in-situ density and bearing capacity of the subgrade soils.

The encountered soil units were logged in the field using visual and tactile methods, and samples were placed in labelled plastic bags for transport, future reference, possible laboratory testing, and storage.

Open test pits were checked for groundwater and general stability prior to backfilling. The test pits were backfilled with the excavated material, compacted with the bucket of the excavator, and the property was reinstated to as close to pre-existing conditions as possible.

Test pit logs are provided in Appendix A. Site soil and groundwater conditions are described and geotechnical recommendations are discussed in the following sections of this report.

### 2.2 PHYSICAL LABORATORY TESTING

Physical laboratory testing, including four (4) sieve and hydrometer analyses (LS-702, 705), was completed on selected soil samples to confirm textural classification and to assess geotechnical parameters. Natural moisture content testing (LS-701) was completed on all retrieved soil samples. Results are presented in Appendix B and are discussed in Section 3.0.



### 3.0 SUBSURFACE CONDITIONS

The subsurface conditions at the site consist predominantly of topsoil or fill soils overlying clayey silt or till soils predominantly grading from a sandy silt to silt matrix. These soils were encountered throughout the test pits to the termination depths ranging from 1.5 mbgs to 3.1 mbgs. A layer of fill soil consisting of either sandy soils or clayey silt soils was noted at the surface of each of the test pit locations within the William Street property, the fill soils generally extended to depths between 0.8 mbgs and 1.5 mbgs. It should be noted that organic soils were encountered below the fill soils in test pits TP103-19 and TP104-19. All the test pits were terminated in native soils, and bedrock was not encountered within the excavation depths.

The test pit locations are shown on Figure 1 and the individual soil units are described in detail below with test pit logs provided in Appendix A. A summary of the depth of imported fill and topsoil is provided in Table 1 as an overview, with further descriptions provided below.

| Test Pit | Depth of Imported<br>Fill (mbgs) | Depth of Organics<br>(mbgs) | Description of Organics |
|----------|----------------------------------|-----------------------------|-------------------------|
| TP101-19 | 0 – 1.5                          | -                           | -                       |
| TP102-19 | 0 – 1.5                          | 5                           | <u>-</u>                |
| TP103-19 | 0 - 0.8                          | 0.8 – 1.1                   | Topsoil                 |
| TP104-19 | 0 – 0.9                          | 0.9 - 1.2                   | Topsoil                 |
| TP105-19 | -                                | 0 - 0.6                     | Topsoil                 |
| TP106-19 |                                  | 0 - 0.3                     | Topsoil                 |

Table 1 Summary of Depths of Fill and Topsoil Across Site

### 3.1 TOPSOIL

A layer of black to brown topsoil between 300 mm and 600 mm in thickness was encountered at the surface of test pits TP105-19 and TP106-19 advanced at 265 Whitfield Crescent. The topsoil was frozen at the time of the investigation and loose in relative density. Black topsoil with some rootlets and organics was also noted beneath the fill soils in TP103-19 and TP104-19; in both test pits the topsoil was observed to be approximately 300 mm thick.

### 3.2 FILL SOILS

A layer of fill soils was observed at the surface of test pits TP101-19 through TP104-19 on the William Street property, and was generally brown sand with some gravel and silt, trace clay and occasional cobble, the exception being TP104-19 where the fill was predominately brown clayey silt, trace sand and likely reworked native soils. The fill extended to depths between 0.8 mbgs and 1.5 mbgs, and is summarized in Table 1. Based on visual inspection and observations during excavations the soils were noted as loose to compact in relative density with a natural moisture content ranging between 4% and 13%.



Laboratory particle size distribution analyses were completed for two (2) samples of the fill soils, taken from the test pits and depths provided in Table 2 in order to identify the varying textures encountered throughout the fill material. The testing results are provided in Appendix B and are summarized in Table 2 based on the Unified Soils Classification System (USCS).

| TP       | Depth<br>(mbgs) | Description                              | % Gravel | % Sand | % Silt | % Clay |
|----------|-----------------|------------------------------------------|----------|--------|--------|--------|
| TP102-19 | 1.5             | Sand some Silt some Gravel<br>trace Clay | 14       | 66     | 17     | 3      |
| TP103-19 | 0.3             | Sand some Gravel some Silt<br>trace Clay | 16       | 66     | 14     | 4      |

### Table 2 Particle Size Distribution – Fill Soils

### 3.3 NATIVE SOILS

Beneath the fill soils discussed above, the native soils consisted glaciofluvial ice-contact deposits generally consisting of till material with varying amounts of silt and sand throughout the test pit locations, which extended to the termination depths ranging from 1.8 mbgs to 3.1 mbgs.

The texture of the native soils varied at each property. At 1000 William Street the native soils encountered was predominantly brown clayey silt, with trace sand. The DPT penetration resistances indicated a firm to very stiff consistency. Based on laboratory testing, the natural moisture content ranged between 16% and 38%. All of the test pits located in this property were terminated in the native clayey silt soils.

At 265 Whitfield Crescent, the native soils were predominately brown silty gravelly sand with trace clay inferred as a till material. Based on the DPT penetration resistances this material had a compact to very dense relative density with natural moisture content between 5% and 6%. Both test pits TP105-19 and TP106-19 were terminated in the native silty gravelly sand.

Laboratory particle size distribution analyses were completed for two (2) samples of the native soils, taken from the test pits and depths provided in Table 3 in order to identify the varying textures encountered throughout the overburden material. The testing results are provided in Appendix B and are summarized in Table 3 based on the USCS.

| TP       | Depth<br>(mbgs) | Description                    | % Gravel | % Sand | % Silt | % Clay |
|----------|-----------------|--------------------------------|----------|--------|--------|--------|
| TP101-19 | 2.1             | Silt and Clay trace Sand       | 0        | 5      | 54     | 41     |
| TP105-19 | 1.8             | Gravelly Silty Sand trace Clay | 26       | 39     | 28     | 7      |

| Tahlo 3  | Particle | Size | Distribution - | Native Soils |  |
|----------|----------|------|----------------|--------------|--|
| i able S | railicie | SIZE | Distribution   | Mauve Jons   |  |



### 3.4 BEDROCK

Bedrock was not encountered within the investigation depths. Each of the test pits were terminated at depths ranging from 1.8 mbgs to 3.1 mbgs generally in native soils, the exception being TP102-19 which was terminated in fill soils at 1.5 mbgs. The elevation of each test pit and their respective termination depths are identified in Table 4 below.

| Test Pit ID      | Test Pit Elevation (mASL) | Test Pit Termination Depth<br>(mbgs) | Test Pit Termination Elevation<br>(mASL) |  |  |
|------------------|---------------------------|--------------------------------------|------------------------------------------|--|--|
| TP101-19         | 187.31                    | 2.4                                  | 184.91                                   |  |  |
| TP102-19         | 186.51                    | 2,1                                  | 184.41                                   |  |  |
| TP103-19         | 186.42                    | 3.1                                  | 183.32                                   |  |  |
| TP104-19         | 187.12                    | 3.1                                  | 184.02                                   |  |  |
| TP105-19         | **                        | 1.8                                  | **                                       |  |  |
| <b>T</b> P106-19 | **                        | 1,8                                  | **                                       |  |  |

### Table 4 Test Pit Termination Depth – Elevations

\*\*Test pits not surveyed by DEMTech

### 3.5 GROUNDWATER

Groundwater (free water) was noted in test pits TP101-19, TP102-19 and TP103-19. The observed groundwater elevation and caving (sloughing) depths are summarised in Table 5. Given the presence of predominately granular fill overlying low permeable clayey silt along the central and western extents of 1000 William Street, it is possible that observed groundwater may be perched seepage in this area.

The moisture content of the soils generally ranged from 3% to 43%. It should be noted that soil moisture and groundwater levels at the Site may fluctuate seasonally and in response to climatic events.

| Test Pit ID | Test Pit<br>Elevation<br>(mASL) | Depth to Groundwater<br>(mbgs) | Ground Water Elevation<br>(mASL) | Caving Depth (mbgs) |
|-------------|---------------------------------|--------------------------------|----------------------------------|---------------------|
| TP101-19    | 187.31                          | 1.2                            | 186.11                           | 0.9                 |
| TP102-19    | 186.51                          | 1.3                            | 185.21                           | 1.2                 |
| TP103-19    | 186.42                          | 1.5                            | 184.92                           |                     |
| TP104-19    | 187.12                          | -                              | <u>H</u>                         | - <u>-</u>          |
| TP105-19    | **                              | -                              | -                                | 14                  |
| TP106-19    | **                              | -                              | -                                | -                   |

 Table 5
 Ground Water and Caving Observations

\*\*Test pits not surveyed by DEMTech



### 3.6 INFILTRATION TESTING

In order to help determine the infiltration rates, four (4) particle size distribution tests (hydrometer analyses) were completed on samples as described in Section 3.2. In order to determine the rate at which water will be absorbed into the soil ("T" time), the soil was classified according to the USCS and the T Time was interpolated based on the USCS gradation charts for the two particle size distribution tests (hydrometer analyses) described in Section 3.2 and 3.3 of this report. The hydraulic conductivity was calculated based on the Puckett equation. The results are summarised in Tables 6, 7 and 8 and the T time is included on the grain size distribution charts in Appendix B.

| Test ID  | Sample Depth<br>(mbgs) | Percolation Time<br>(T-time) | USCS Soil Type  | Hydraulic Conductivity<br>(K) |
|----------|------------------------|------------------------------|-----------------|-------------------------------|
| TP102-19 | 1,8                    | 10 mins/cm                   | Silty Sand (SM) | 2.4x10 <sup>-5</sup> m/s      |
| TP103-19 | 0.3                    | 9 mins/cm                    | Silty Sand (SM) | 2.0x10 <sup>-5</sup> m/s      |

### Table 6 Infiltration Results – Fill Soils

### Table 7 Infiltration Results – Native Soils (1000 William Street)

| Test ID  | Sample Depth<br>(mbgs) | Percolation Time<br>(T-time) | USCS Soil Type | Hydraulic Conductivity<br>(K) |  |  |  |
|----------|------------------------|------------------------------|----------------|-------------------------------|--|--|--|
| TP101-19 | 2.1                    | > 50 mins/cm                 | Silt (ML)      | 1.3x10 <sup>-8</sup> m/s      |  |  |  |

### Table 8 Infiltration Results – Native Soils (265 Whitfield Crescent)

| Test ID  | Sample Depth<br>(mbgs) | Percolation Time<br>(T-time) | USCS Soil Type | Hydraulic Conductivity<br>(K) |
|----------|------------------------|------------------------------|----------------|-------------------------------|
| TP105-19 | 1.8                    | 20 mins/cm                   | Silt (ML)      | 1.1x10 <sup>-5</sup> m/s      |

Based on these test results we believe a percolation time of 10 mins/cm is appropriate for the gravelly sand fill soils, 20 mins/cm for the gravelly silty sand at 265 Whitfield Crescent and > 50 mins/cm for the silt soils at 1000 William Street.



### 4.0 GEOTECHNICAL CONSIDERATIONS

The following recommendations are based on test pit information and are intended to assist designers. Recommendations should not be construed as providing instructions to contractors, who should form their own opinions about site conditions. It is possible that subsurface conditions beyond the test pit locations may vary from those observed. If significant variations are found before or during construction, Cambium should be contacted so that we can reassess our findings, if necessary.

### 4.1 SITE PREPARATION

The existing fill material and any organic materials encountered should be excavated and removed from beneath any structures which will be occupied (i.e., offices, maintenance buildings, residential, etc.); additionally this material should be excavated and removed to a minimum distance of 3 m around the proposed occupied building footprint. The fill material may potentially be left in place beneath the single storey storage units and driving areas, however an additional test pitting program is recommended to confirm that the site was stripped prior to the placement of existing fill and/or delineate the extent of the organics at 1000 William Street, as organics and topsoil were noted in TP103-19 and TP104-19. The fill material includes, but is not limited to the fill identified in this report. Any topsoil and materials with significant quantities of organics and deleterious materials (i.e., construction debris, asphalt etc.) are not appropriate for use as fill below storage units and driving areas.

The exposed subgrade should be proof-rolled and inspected by a qualified geotechnical engineer prior to placement of granular fill or foundations. Any loose/soft soils identified at the time of proof-rolling that are unable to uniformly be compacted should be sub-excavated and removed. The excavations created through the removal of these materials should be backfilled with approved engineered fill consistent with the recommendations provided below. Additionally the test pit locations summarized below in Table 9 should be excavated to the termination depths provided in Table 4 and reinstated with approved engineered fill should they be situated beneath any load bearing structural elements (i.e., footings).

The near surface sand and silt soils can be very unstable if they are wet or saturated. Such conditions are common in the spring and late fall. Under these conditions, temporary use of granular fill, and possible reinforcing geotextiles, may be required to prevent severe rutting on construction access routes.



| Test Pit ID | UTM Zone | UTM Northing | UTM Easting |
|-------------|----------|--------------|-------------|
| TP101-19*** | 17 T     | 590548       | 4953893     |
| TP102-19*** | 17 T     | 590557       | 4953975     |
| TP103-19*** | 17 T     | 590696       | 4953893     |
| TP104-19*** | 17 T     | 590557       | 4953975     |
| TP105-19    | 17 T     | 590408       | 4953928     |
| TP106-19    | 17 T     | 590359       | 4953882     |

### Table 9 Test Pit UTM Coordinates

\*\*\*Test pit locations also provided in DEMTech Topographic Survey

### 4.2 FROST PENETRATION

Based on climate data and design charts, the maximum frost penetration depth below the surface at the site is estimated at 1.6 mbgs.

If strip and spread foundations are to be used, exterior footings for the proposed structures should be situated at or below this depth for frost penetration or should be adequately insulated.

It is assumed that the pavement structure thickness will be less than 1.6 m, so grading and drainage are important for good pavement performance and life expectancy. Any services should be located below this depth or be appropriately insulated.

### 4.3 EXCAVATIONS AND BACKFILL

All excavations must be carried out in accordance with the latest edition of the Occupational Health and Safety Act (OHSA). The generally loose to compact fill and native soils may be classified as Type 3 soils above the groundwater table in accordance with OHSA. Type 3 soils may be excavated with side slopes no steeper than 1H:1V. Below the groundwater table the soils may be classified as Type 4 soils and may be excavated with unsupported side slopes no steeper than 3H:1V.

### 4.4 DEWATERING

Groundwater was encountered in three (3) of the six (6) test pits at TP101-19, TP102-19 and TP103-19 at depths ranging from 1.2 mbgs to 1.5 mbgs, given the presence of predominately granular fill overlying low permeable clayey silt in this area, it is possible that observed groundwater may be perched seepage. Seepage may occur across the Site if high groundwater conditions are present during construction due to seasonal fluctuations. If groundwater seepage is encountered it should be manageable with filtered sumps and pumps and depending on size of excavation, a Permit to Take Water (PTTW) from the Ministry of the Environment and Climate Change (MOECC) will likely not be required. It is noted that the elevation of the groundwater table will vary due to



seasonal conditions and in response to heavy precipitation events. In order to minimize predictable water issues and costs, it is recommended that excavation and in-ground construction be performed in drier seasons.

### 4.5 BACKFILL AND COMPACTION

Excavated topsoil from the Site is not appropriate for use as fill below grading and parking areas. Excavated sand soils not containing organics, may be appropriate for use as fill below grading and parking areas, provided that the actual or adjusted moisture content at the time of construction is within a range that permits compaction to required densities, and that the material is only used below frost penetration depth of 1.6 m below proposed grade. Some moisture content adjustments may be required depending upon seasonal conditions. Geotechnical inspections and testing of engineered fill are required to confirm acceptable quality.

Any engineered fill below foundations should be placed in lifts appropriate to the type of compaction equipment used, and be compacted to a minimum of 100% of standard Proctor maximum dry density (SPMDD), as confirmed by nuclear densometer testing. If native soils from the site are not used as engineered fill, imported material for engineered fill should consist of clean, non-organic soils, free of chemical contamination or deleterious material. The moisture content of the engineered fill will need to be close enough to optimum at the time of placement to allow for adequate compaction. Consideration could be given to using a material meeting the specifications of OPSS 1010 Granular B or an approved equivalent. Foundation wall and any buried utility backfill material should consist of free-draining imported granular material. Most of the native site soils are too fine-grained to provide proper drainage, and as such this should be accomplished using well graded Granular B Type 1 material complying with OPSS 1010.

The backfill material, if any, in the upper 300 mm below the pavement subgrade elevation should be compacted to 100 percent of SPMDD in all areas.

### 4.6 FOUNDATION DESIGN

We understand that the proposed development at 1000 William Street consists of multiple one-storey self-storage units, all with which will be constructed without basements. At the time of investigation, the proposed development plans for 265 Whitfield Crescent consists three (3) one-storey structures which includes one office/maintenance building and two self-storage units, all with which will be constructed without basements. Assuming that the site is prepared as outlined above, the native sub-soils are competent to support all structures on either conventional strip and spread footings or frost protected reinforced raft foundations.

### 4.6.1 STRIP AND SPREAD FOOTINGS

Assuming any new exterior footings will be placed a minimum of 1.6 m below final adjacent grade for frost protection, these footings can be founded on compact clayey silt or till soils at depth. Any required grade raises to



the footing elevations can be accomplished with engineered fill, using an OPSS 1010 SSM or Granular 'B' Type I granular material in 200 mm lifts and compacted to a minimum of 100% of Standard Proctor Maximum Dry Density (SSPMD) as specified above. New footings situated at a minimum depth of 1.6 m below the final adjacent grade, founded in undisturbed compact native clayey silt or till may be designed for an allowable bearing capacity of 100 kPa at serviceability limit state (SLS) and 145 kPa at ultimate limit state (ULS) in all areas.

### 4.6.2 FROST PROTECTED REINFORCED RAFT FOUNDATION

In addition to the strip and spread footings recommendations above, the storage units may be constructed on frost protected reinforced raft foundations found on either native soils or potentially compact fill soils overlying native inorganic clayey silt subject to the approval by Cambium. Storage units constructed on raft foundations, founded in approved compact fill soils may be designed for an allowable bearing capacity of 50 kPa at SLS and 70 kPa at ULS in all areas. It is noted that topsoil and organics was noted between the fill and inorganic soils in test pits TP103-19 and TP104-19, as such further test pits are recommend prior to construction in order to delineate the underlying topsoil extents. Raft foundations may also be suitable for the proposed office/maintenance building, however given that it would be classified as an occupied structure, it will need to be found on either native soils or approved engineered fill placed and compacted on inorganic soils per Section 4.5.

The quality of the subgrade should be inspected by Cambium during construction, prior to constructing the footings, to confirm bearing capacity estimates and suitability of fill. Settlement potential at the above-noted SLS loadings is less than 25 mm and differential settlement should be less than 10 mm.

### 4.7 FLOOR SLABS

To create a stable working surface, to distribute loadings, and for drainage purposes, an allowance should be made to provide at least 200 mm of OPSS 1010 Granular A compacted to 98% of SPMDD beneath all floor slabs.

### 4.8 SUBDRAINAGE

Perimeter subdrains will not be required for structures built on reinforced, raft foundations. Given the investigation was limited to termination depths varying between 1.5 and 3.1 mbgs, if the groundwater table is encountered during excavation for strip footings, geotextile wrapped subdrains set in a trench of clear stone and connected to a sump or other frost-free positive outlet would be recommended around the perimeter of the building foundations.

### 4.9 BURIED UTILITIES

Trench excavations above the groundwater table should generally consider Type 3 soil conditions, which require side slopes no steeper than 1H:1V, otherwise shoring would be required. Any excavations below the water table



should generally consider Type 4 soil conditions which require side slopes of 3H:1V or flatter. Bedding and cover material for any services should consist of OPSS 1010-3 Granular A or B Type II, placed in accordance with pertinent Ontario Provincial Standard Drawings (OPSD 802.013). The bedding and cover material shall be placed in maximum 200 mm thick lifts and should be compacted to at least 98 percent of SPMDD. The cover material shall be a minimum of 300 mm over the top of the pipe and compacted to 98 percent of SPMDD, taking care not to damage the utility pipes during compaction.

### 4.10 PAVEMENT DESIGN

The performance of the pavement is dependent upon proper drainage and subgrade preparation. All topsoil and organic materials should be removed down to native material and backfilled with approved engineered fill or native material, compacted to 98 percent SPMDD. The subgrade should be proof rolled and inspected by a Geotechnical Engineer. Any areas where boulders, rutting, or appreciable deflection is noted should be subexcavated and replaced with suitable fill. The fill should be compacted to at least 98 percent SPMDD.

From discussions with the client, it is understood that the preference is to have gravel surfaced driving and parking areas throughout the Whitfield Crescent and William Street properties. The recommended pavement structure should satisfy applicable standards for parking and driving areas and should, as a minimum, consist of the pavement layers identified in Table 10.

### Table 10 Recommended Minimum Pavement Structure

| Pavement Layer   |                                              |  |  |  |  |  |  |  |
|------------------|----------------------------------------------|--|--|--|--|--|--|--|
| Granular Surface | 100 mm OPSS 1010 Granular M or<br>Granular S |  |  |  |  |  |  |  |
| Granular Base    | 300 mm OPSS 1010 Granular A                  |  |  |  |  |  |  |  |

Material and thickness substitutions must be approved by the Design Engineer.

The thickness of the base layer could be increased at the discretion of the Engineer, to accommodate site conditions at the time of construction, including soft or weak subgrade soil replacement.

Compaction of the subgrade should be verified by the Engineer prior to placing the granular fill. Granular layers should be placed in 200 mm maximum loose lifts and compacted to at least 98% of SPMDD (ASTM D698) standard. The granular materials specified should conform to OPSS standards, as confirmed by appropriate materials testing.

Drainage features such as subdrains beneath the pavement structure, connecting to the storm sewer or an alternate frost-free outlet, or other drainage alternatives left to the discretion of the designer are recommended to extend the lifespan of the pavement structure.

The final granular surface should be sloped at a minimum of 2 percent to shed runoff, and regular maintenance of the granular surface should be performed to ensure it remains free of surficial deformations.



### 4.11 DESIGN REVIEW AND INSPECTIONS

Cambium should be retained to complete testing and inspections during construction operations to examine and approve subgrade conditions, placement and compaction of fill materials, granular base courses, and asphaltic concrete.

We should be contacted to review and approve design drawings, prior to tendering or commencing construction, to ensure that all pertinent geotechnical-related factors have been addressed. It is important that onsite geotechnical supervision be provided at this site for excavation and backfill procedures, deleterious soil removal, subgrade inspections and compaction testing.



### 5.0 CLOSING

We trust that the information contained in this report meets your current requirements. If you have questions or comments regarding this document, please do not hesitate to contact the undersigned at (705) 719-0700 ext. 405. Respectfully submitted,

CAMBIUM INC.

Rob Gethin, P.Eng. Senior Project Manager

RLG/jb



P \8600 to 8699\8679-001 Jason Redman - Geotechnical Investigation - #1000 William Street, Midland, ON\Deliverables\REPORT - Geotechnical\Final\2019-04-01 RPT 1000 William & 265 Whitfield Geotech docx



**Appended Figures** 





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Appendix A Test Pit Logs



 TABLE 1: TEST PIT LOGS

 Geotechnical Investigation: 1000 William Street & 265 Whitfield Crescent, Midland, ON

 Technician: A. Griffin

 Cambium Reference No. 8679-001

 Completed February 28th, 2019

| ) Material Description | Brown sand, some gravel, some silt, trace clay, occasional cobble, frozen to 0.6 mbgs, moist, saturated at 1.2 mbgs, loose to c |  |
|------------------------|---------------------------------------------------------------------------------------------------------------------------------|--|
| a (%                   |                                                                                                                                 |  |

| DPT <sup>2</sup> | (Biows/150<br>mm)             |           | 13                                                                                                                                          | 20                                                          | 13                                                                                  | œ           | 80          | 5                                                    | S                                                                                                              | 2           | £           | 7         | 6         | 12        | 15        | 19        | 21        | DPT <sup>2</sup> | (mm                  |                                                                                                                                         |                                                                                                                                                                                                  |                                                             |  |  |  |
|------------------|-------------------------------|-----------|---------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------|-------------|------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|-------------|-------------|-----------|-----------|-----------|-----------|-----------|-----------|------------------|----------------------|-----------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------|--|--|--|
|                  | Depth (m)                     | 0.61 0.7C | 0.76 - 0.91                                                                                                                                 | 0.91 - 1.10                                                 | 1.10 - 1.22                                                                         | 1.22 - 1.37 | 1.37 - 1.52 | 1.52 - 1.67                                          | 1.67 - 1.83                                                                                                    | 1.52 - 1.67 | 1.67 - 1.83 | 1.83 1.98 | 1.98 2.13 | 2.13 2.29 | 2.29 2.44 | 2.44 2.59 | 2.59 2.74 | Denth (m)        | coput (m)            |                                                                                                                                         |                                                                                                                                                                                                  |                                                             |  |  |  |
|                  | Material Description          |           | Brown sand, some gravel, some silt, trace clay, occasional cobble, frozen to 0.6 mbgs, moist, saturated at 1.2 mbgs, loose to compact, FILL | have brown to previous still trace sand, wet, firm to stiff | routing to construct of the start starts and 0.9 mbss and seepage noted at 1.2 mbgs |             |             | ces ces to 1 mehani, nov cervical Ed& Calif 41% Clav | 1024 032 (2.1 111055). UR OLARGY 270 041 440 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 |             |             |           |           |           |           |           |           |                  | Material Description | Brown sand, some gravel, some silt, trace clay, occasional cobble, frozen to 0.9 mbgs, moist, saturated at 1.35, loose to compact, FILL | Grey clayey silt, trace sand, wet, firm to stiff<br>Caving (sloughing) of test pit walls at 1.2 mbgs and seepage noted at 1.3 mbgs<br>Test pit terminated at 1.5 mbgs due to unstable excavation | GSA GS2 (1.5 mbgs): 14% Gravel, 66% Sand, 17% Silt, 3% Clay |  |  |  |
|                  | Moisture<br>Content (%)       |           |                                                                                                                                             |                                                             |                                                                                     |             |             |                                                      |                                                                                                                |             |             |           |           |           |           |           |           | Moicture         | Content (%)          |                                                                                                                                         |                                                                                                                                                                                                  |                                                             |  |  |  |
|                  | Soil Sample                   |           | GS1                                                                                                                                         | CS 5                                                        | 700                                                                                 |             |             |                                                      |                                                                                                                |             |             |           |           |           |           |           |           |                  | Soil Sample          | GS1/GS2                                                                                                                                 |                                                                                                                                                                                                  |                                                             |  |  |  |
|                  | Depth<br>(mbgs <sup>1</sup> ) |           | 0 - 1.5                                                                                                                                     | 15.27                                                       | +.7 - C'T                                                                           |             |             |                                                      |                                                                                                                |             |             |           |           |           |           |           |           | Denth            | (mbgs <sup>1</sup> ) | 0 - 1.5                                                                                                                                 | 1.5                                                                                                                                                                                              |                                                             |  |  |  |
|                  | Test Pit ID                   |           | TP101-19                                                                                                                                    | 17T EQUEAR                                                  | 10+5055 (1/T                                                                        | 0.0000.64   |             |                                                      |                                                                                                                |             |             |           |           |           |           |           |           | ,                | Test Pit ID          | TP102-19                                                                                                                                | 17T, 590557,<br>4953975                                                                                                                                                                          |                                                             |  |  |  |

<sup>1</sup>: metres below ground surface <sup>2</sup>: Dynamic Penetration Test



# TABLE 1: TEST PIT LOGS Geotechnical Investigation: 1000 William Street & 265 Whitfield Crescent, Midland, ON Technician: A. Griffin Cambium Reference No. 8679-001 Completed February 28th, 2019

| 7 <sup>2</sup><br>/150         |                                                                                                                                                                                                                                                                                                                                                                                   | r <sup>z</sup><br>/150          | m O 10                                                                                                                                                                                                                                                               |
|--------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| DP <sup>-</sup><br>Blows<br>mr | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                             | DP <sup>-</sup><br>(Blows<br>mr | 2 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8                                                                                                                                                                                                                              |
| Depth (m)                      | 1.52 - 1.67<br>1.67 - 1.83<br>1.83 1.98<br>1.98 2.13<br>2.13 2.29<br>2.29 2.74<br>2.59 2.74<br>2.59 2.74                                                                                                                                                                                                                                                                          | Depth (m)                       | 1.22 - 1.37<br>1.37 - 1.52<br>1.52 - 1.67<br>1.67 - 1.83<br>1.83 - 1.98<br>1.98 - 2.13<br>2.13 - 2.29<br>2.29 - 2.44                                                                                                                                                 |
| Material Description           | Brown silty sand, some gravel, trace clay, occasional cobble, frozen, compact, FILL<br>Black sandy silty topsoil, some rootlets and organics, frozen<br>Brown clayes silt, trace sand, moist to wet, firm to stiff<br>Test pit topen upon completion, seepage noted at 1.5 mbgs<br>Test pit terminated at 3.1 mbgs<br>GSA GS1 (0.3 mbgs): 16% Gravel, 66% Sand, 15% Silt, 3% Clay | )<br>Material Description       | Brown clayes silt, trace sand, frozen to 0.91 mbgs, firm, FILL<br>Black sandy silty topsoil, some rootlets and organics, moist, loose<br>Brown clayes silt, trace sand, moist, firm to stiff<br>Test pit terminated at 3.05 mbgs<br>Test pit terminated at 3.05 mbgs |
| Moisture<br>Content (%         |                                                                                                                                                                                                                                                                                                                                                                                   | Moisture<br>Content (9          |                                                                                                                                                                                                                                                                      |
| Soil Sample                    | 651<br>652<br>653/654                                                                                                                                                                                                                                                                                                                                                             | Soil Sample                     | 631<br>652<br>653/654                                                                                                                                                                                                                                                |
| Depth<br>(mbgs <sup>1</sup> )  | 0 - 0.8<br>0.8 - 1.1<br>1.1 - 3.1<br>1.1 - 3.1                                                                                                                                                                                                                                                                                                                                    | Depth<br>(mbgs <sup>1</sup> )   | 0 - 0.9<br>0.9 - 1.2<br>1.2 - 3.1                                                                                                                                                                                                                                    |
| Test Pit ID                    | TP103-19<br>177, 590696,<br>4953893                                                                                                                                                                                                                                                                                                                                               | Test Pit ID                     | TP104-19<br>177, 590557,<br>4953975                                                                                                                                                                                                                                  |

<sup>1</sup>: metres below ground surface <sup>2</sup>: Dynamic Penetration Test


 TABLE 1: TEST PIT LOGS

 Geotechnical Investigation: 1000 William Street & 265 Whitfield Crescent, Midland, ON

 Technician: A. Griffin

 Cambium Reference No. 8679-001

 Completed February 28th, 2019

| DPT <sup>2</sup><br>(Blows/150<br>mm) | 2<br>30<br>30 = 1.25mm                                                                                                                                                                                                                                                                                                                                           | DPT <sup>2</sup><br>(Blows/150<br>mm) | 13<br>15<br>24<br>26<br>30 = 125mm                                                                                                                                                                                                                                                               |
|---------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Depth (m)                             | 1.22 - 1.37<br>1.37 - 1.52<br>1.52 - 1.67                                                                                                                                                                                                                                                                                                                        | Depth (m)                             | 1.22 - 1.37<br>1.37 - 1.52<br>1.67 - 1.63<br>1.63 - 1.98<br>1.98 - 2.13                                                                                                                                                                                                                          |
| Material Description                  | Black sandy silty topsoil, some rootlets and organics, frozen to 0.6 mbgs<br>Brown silty gravelly sand, some cobbles, trace clay, moist, dense to very dense<br>Grey at 1.8 mbgs<br>Test pit open and dry upon completion<br>Test pit terminated at 1.8 mbgs due to refusal on very dense gravel<br>GSA GS2 (1.8 mbgs) : 26% Gravel, 39% Sand, 28% Silt, 7% Clay | Material Description                  | Black sandy slity topsoil, some rootlets and organics, frozen to 0.3 mbgs<br>Brown slity gravelly sand, some cobbles, trace clay, molst, dense to very dense<br>Grey at 1.8 mbgs<br>Test pit open and dry upon completion<br>Test pit terminated at 1.8 mbgs due to refusal on very dense gravel |
| Moisture<br>Content (%)               |                                                                                                                                                                                                                                                                                                                                                                  | Moisture<br>Content (%                |                                                                                                                                                                                                                                                                                                  |
| Soil Sample                           | 651/652                                                                                                                                                                                                                                                                                                                                                          | Soil Sample                           | 631/652                                                                                                                                                                                                                                                                                          |
| Depth<br>(mbgl <sup>1</sup> )         | 0 - 0.6                                                                                                                                                                                                                                                                                                                                                          | Depth<br>(mbgl <sup>1</sup> )         | 0 - 0.3<br>0.3 - 1.8                                                                                                                                                                                                                                                                             |
| Test Pit ID                           | TP105-19<br>17T, 590408,<br>4953928                                                                                                                                                                                                                                                                                                                              | Test Pit ID                           | TP106-19<br>17T, 590359,<br>4953882                                                                                                                                                                                                                                                              |

<sup>1</sup>: metres below ground surface <sup>2</sup>: Dynamic Penetration Test



Appendix B Physical Laboratory Testing Results





| Project Number: | 8679-001                        | Client:                        | Jason Redman              |                                                |           |  |  |  |  |  |  |
|-----------------|---------------------------------|--------------------------------|---------------------------|------------------------------------------------|-----------|--|--|--|--|--|--|
| Project Name:   | 1000 William Street, Midland, C | 00 William Street, Midland, ON |                           |                                                |           |  |  |  |  |  |  |
| Sample Date:    | February 27, 2019               | Sampled By:                    | Alex Griffin - Cambium Ir | an<br>Cambium Inc.<br>Lab Sample No: S-19-0123 |           |  |  |  |  |  |  |
| Hole No.:       | TP1 GS2                         | Depth:                         | 2.1 m                     | Lab Sample No:                                 | S-19-0123 |  |  |  |  |  |  |

| UNIFIED SOIL CLASSIFICATION SYSTEM |           |                    |                   |      |        |  |  |
|------------------------------------|-----------|--------------------|-------------------|------|--------|--|--|
| CLAX & SILT (<0.075 mm)            | SAND (<4. | 75 mm to 0.075 mm) | GRAVEL (>4.75 mm) |      |        |  |  |
| CEAT & SILT (<0_075 mm)            | FINE      | MEDIUM             | COARSE            | FINE | COARSE |  |  |



|           |      | MIT SOIL CL | ASSIFICATIO | N SYSTEM       |        |        |  |  |
|-----------|------|-------------|-------------|----------------|--------|--------|--|--|
| CLAY SILT | FINE | MEDIUM      | COARSE      | FINE MEDIUM CO |        | COARSE |  |  |
|           |      | SAND        |             |                | GRAVEL |        |  |  |

| Borehole No. | Sample No.          | Depth          | Gravel          | Sand            |   | Silt            |    | Clay | Moisture |
|--------------|---------------------|----------------|-----------------|-----------------|---|-----------------|----|------|----------|
| TP 1         | GS 2                | 2.1 m          | 0               | 5               | 1 | 95              | 95 |      | 42.6     |
|              | Description         | Classification | D <sub>60</sub> | D <sub>30</sub> |   | D <sub>10</sub> |    | Cu   | Cc       |
| Silt a       | and Clay trace Sand | ML-CL          | <br>0,0066      | -               |   | -               |    |      | -        |

Issued By:

Date Issued:

March 15, 2019

(Senior Project Manager)





| Project Number: | 8679-001                        | Client:                                 | Jason Redman |                |           |
|-----------------|---------------------------------|-----------------------------------------|--------------|----------------|-----------|
| Project Name:   | 1000 William Street, Midland, ( | ON .                                    |              |                |           |
| Sample Date:    | February 27, 2019               | Sampled By: Alex Griffin - Cambium Inc. |              |                |           |
| Hole No.:       | TP 2 GS 2                       | Depth:                                  | 1.5 m        | Lab Sample No: | S=19-0121 |
|                 |                                 |                                         |              |                |           |

| UNIFIED SOIL CLASSIFICATION SYSTEM |           |                    |                   |      |        |  |  |
|------------------------------------|-----------|--------------------|-------------------|------|--------|--|--|
| CLAV & SILT (<0.075 mm)            | SAND (<4. | 75 mm to 0.075 mm) | GRAVEL (>4 75 mm) |      |        |  |  |
|                                    | FINE      | MEDIUM             | COARSE            | FINE | COARSE |  |  |



|           |       | MIT SOIL CL | ASSIFICATIO | N SYSTEM |        |        |        |          |
|-----------|-------|-------------|-------------|----------|--------|--------|--------|----------|
| CLAY SILT | 011 7 | FINE        | MEDIUM      | COARSE   | FINE   | MEDIUM | COARSE | BOULDER  |
|           | SILT  | SAND        |             |          | GRAVEL |        |        | BOULDERS |

| Borehole No. | Sample No.             |          | Depth          |   | Gravel          | Sand            |   | Silt            |    | Clay  | Moisture |
|--------------|------------------------|----------|----------------|---|-----------------|-----------------|---|-----------------|----|-------|----------|
| TP 2         | GS 2                   | <u>.</u> | 1,5 m          |   | 14              | 66              |   | 20              | 20 |       | 11.5     |
|              | Description            |          | Classification | _ | D <sub>60</sub> | D <sub>30</sub> |   | D <sub>10</sub> |    | Cu    | Cc       |
| Sand some    | Silt some Gravel trace | Clay     | SW             |   | 0.720           | 0.200           | ) | 0.019           |    | 37.89 | 2.92     |

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| 8679-001                      | Client:                                                                     | Jason Redman                                                                                                                                                   |                                                                                                                                     |                                                                                                                                                      |
|-------------------------------|-----------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1000 William Street, Midland, | ON                                                                          |                                                                                                                                                                |                                                                                                                                     |                                                                                                                                                      |
| February 27, 2019             | Sampled By:                                                                 | Alex Griffin - Cambium                                                                                                                                         | Inc.                                                                                                                                |                                                                                                                                                      |
| TP 3 GS 1                     | Depth:                                                                      | 0.3 m                                                                                                                                                          | Lab Sample No:                                                                                                                      | S-19-0122                                                                                                                                            |
|                               | 8679-001<br>1000 William Street, Midland,<br>February 27, 2019<br>TP 3 GS 1 | 8679-001         Client:           1000 William Street, Midland, ON           February 27, 2019         Sampled By:           TP 3         GS 1         Depth: | 8679-001Client:Jason Redman1000 William Street, Midland, ONFebruary 27, 2019Sampled By:Alex Griffin - Cambium ITP 3 GS 1Depth:0.3 m | 8679-001Client:Jason Redman1000 William Street, Midland, ONFebruary 27, 2019Sampled By:Alex Griffin - Cambium Inc.TP 3 GS 1Depth:0.3 mLab Sample No: |

| UNIF | ED SOIL CLASSIF | ICATION SYSTE      | M                 |      |        |
|------|-----------------|--------------------|-------------------|------|--------|
|      | SAND (<4.       | 75 mm to 0,075 mm) | GRAVEL (>4 75 mm) |      |        |
|      | FINE            | MEDIUM             | COARSE            | FINE | COARSE |



|           |       | MIT SOIL CL | ASSIFICATIO | N SYSTEM           |        |  |           |  |
|-----------|-------|-------------|-------------|--------------------|--------|--|-----------|--|
| CLAY SILT | 011 7 | FINE        | COARSE      | FINE MEDIUM COARSE |        |  | POLI DEPE |  |
|           |       | SAND        |             |                    | GRAVEL |  |           |  |

| Borehole No.                          | Sample No. | Depth          |       | Gravel          |  |                 | Sand |                 | Silt | Clay  |      | Moisture |
|---------------------------------------|------------|----------------|-------|-----------------|--|-----------------|------|-----------------|------|-------|------|----------|
| TP 3                                  | GS 1       |                | 0.3 m | 16              |  |                 | 66   |                 | 18   |       |      | 8 7      |
| Description                           |            | Classification |       | D <sub>60</sub> |  | D <sub>30</sub> |      | D <sub>10</sub> |      | Cu    | Cc   |          |
| Sand some Gravel some Silt trace Clay |            | SW             |       | 0.600           |  | 0.220           |      | 0,027           |      | 22.22 | 2,99 |          |

Issued By:

(Senior Project Manager)

Date Issued:

March 15, 2019





| Project Number: | 8679-001                         | Client:     | Jason Redman              |                |           |  |  |  |  |
|-----------------|----------------------------------|-------------|---------------------------|----------------|-----------|--|--|--|--|
| Project Name:   | 1000 William Street, Midland, ON |             |                           |                |           |  |  |  |  |
| Sample Date:    | February 27, 2019                | Sampled By: | Alex Griffin - Cambium II | IC.            |           |  |  |  |  |
| Hole No.:       | TP 5 GS 2                        | Depth:      | 1.8 m                     | Lab Sample No: | S-19-0123 |  |  |  |  |

| UNIFIE                  | UNIFIED SOIL CLASSIFICATION SYSTEM |                    |                   |      |        |  |  |  |  |  |
|-------------------------|------------------------------------|--------------------|-------------------|------|--------|--|--|--|--|--|
|                         | SAND (<4,                          | 75 mm to 0.075 mm) | GRAVEL (>4,75 mm) |      |        |  |  |  |  |  |
| CLAT & SILT (<0.075 mm) | FINE                               | MEDIUM             | COARSE            | FINE | COARSE |  |  |  |  |  |



|      |      | MIT SOIL C | ASSIFICATIO | N SYSTEM |        |        |        |  |
|------|------|------------|-------------|----------|--------|--------|--------|--|
|      | SILT | FINE       | MEDIUM      | COARSE   | FINE   | MEDIUM | COARSE |  |
| CLAY |      | SAND       |             |          | GRAVEL |        |        |  |

| Borehole No.                   | Sample No. | Depth          |       | Gravel          |    |                 | Sand |                 | Silt | Clay   |      | Moisture |
|--------------------------------|------------|----------------|-------|-----------------|----|-----------------|------|-----------------|------|--------|------|----------|
| TP 5                           | GS 2       | j              | 1,8 m |                 | 26 |                 | 39   |                 | 35   |        |      | 5.1      |
| Description                    |            | Classification |       | D <sub>60</sub> |    | D <sub>30</sub> |      | D <sub>10</sub> |      | Cu     | Cc   |          |
| Gravelly Silty Sand trace Clay |            | SP             |       | 1,100           |    | 0.044           |      | 0,003           |      | 366.67 | 0.59 |          |

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(Senior Project Manager)

Date Issued:

March 15, 2019

3. P/AW \_ The Ontario Water Resources Commission Act NATER WELL RECORD DOCK, TRACT, SURVEY, ETC. 5707708 PRINT ONLY IN SPACES PROVIDED 2. CHECK X CORRECT BOX WHERE APPLICABLE COUNTY OR DISTRICT TOWNSHIP, BOROUGH, CITY, TOWN, VILLAGI BLOCK. 10 Tay ( to Midland) Simcos TIL DATE COMPLETED 38 DAY 0 RASIN COOL 0 0600 5 231 53880 1-1-1-1 LOG OF OVERBURDEN AND BEDROCK MATERIALS (SEE INSTRUCTIONS) DEPTH - FEET MOST GENERAL COLOUR OTHER MATERIALS GENERAL DESCRIPTION COMMON MATERIAL FROM 10 Top So 0 day 1 14 14 30 42 30 vet 57 42 60 57 silt, grand 60 79 100 79 136 100 136 139 gra Daall 02 ... 0014509 ... 0030209 ... 0042305 ... 025750906 ... 0260208 11 31 1007951090611 [910061151]] (11363151] (11363151] (1138731] 32 Z BLEELES OF OPENING (SLOT HO.) W MATERIAL AND TYP 14.45 51 CASING & OPEN HOLE RECORD 41 WATER RECORD DEPTH - FEET WALL THICKNESS FRET MALER FOUND KIND OF WATER MATERIAL WATERIAL AND TYPE OF SCREEN FROM то 3 [] SULPHUR 1 SALTY GALVANIZED 188 081 4 🗍 MINERAL 0 81 CONCRETE 3 C SULPHUR 4 C MINERAL PLUGGING & SEALING RECORD 1 SALTY 61 0081 DEPTH SET AT - FEET STEEL (CEMENT GROUT, LEAD PACKER, ETC ) 20-2 MATERIAL AND TYPE I TRESH 3 C SULPHUR 4 MINERAL FROM TO 2 C GALVANIZED 51 137 2 D SALTY CONCRETE 0139 DPEN HOLE 3 🗍 SULPHUR 1 CIFRESH 22-25 TEEL 18-2 74.25 4 [] MINERAL TEEL 2 D SALTY 16.2 30-33 1 [] FRESH 2 [] SALTY 3 C SULPHUR 4 C MIRERAL 3 CONCRETE OPEN HOLE 14 DURATION OF PUMPING METHOD LOCATION OF WELL 71 0108 00 17-18 MINS UMP 2 [] BAILER IN DIAGRAM BELOW SHOW DISTANCES OF WELL FROM ROAD AND LOT LINE. INDICATE NORTH BY ARROW. WATER LEVEL END OF PUMPING 22-N WATER LEVELS DURING STATIC TEST 2 RECOVERY ATE NUTES TY S ∕Ւ 2 1076 045 13 PEET Θ FEET IF FLOWING Z Hw 12 2 CLONDY PUMPI 6PM FEET RECOMMENDED PUMP TYPE 46.40 FEET BATE PUMP SPN. SHALLOW STOLEP 003 - GPM /FT. SPECIFIC CAPACITY CONI CONIT WATER SUPPLY
 OBSERVATION WELL
 TEST HOLE
 RECHARGE WELL S ABANDONED, INSUFFICIENT SUPPLY FINAL 6 ABANDONED, POOR QUALITY 7 D UNFINISHED STATUS LO OF WELL 101 nomestic 5 [ COMMERCIAL 6 MUNICIPAL 7 PUBLIC SUPPLY WATER 2 NI 3 CIRRIGATION USE 09 4 D INDUSTRIAL # COOLING OR AIR CONDITIONING 9 NOT USED C OTHER .2M CABLE TOOL Ľ, METHOD OF DRILLING A C ROTARY (AIR) 5 AIR PERCUSSION DRILLERS REMARKS DATE SECENTED 1270 LICENCE MUMBER CONTRACTOR NAME OF DATA SOURCE 53-61 ONLY 2514 CONTRACTOR 2514 MME RS DATE OF PL Ont Bar ie, USE SCENCE NUMB -----OFFICE' 253 C59 58 Dan OWRC COPY