SERVICING & STORMWATER MANAGEMENT REPORT 5646-5650 MANOTICK MAIN STREET



Project No.:CCO-22-2383

City of Ottawa File No.: D07-12-22-0048

Prepared for:

Hawkins Properties 650a Eagleson Road Ottawa, ON

Prepared by:

McIntosh Perry Consulting Engineers Ltd. 115 Walgreen Road Carp, ON K0A 1L0

Rev04: July 12, 2024

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1.0 PROJECT DESCRIPTION

1.1 Purpose

McIntosh Perry (MP) has been retained by Hawkins Properties to prepare this Servicing and Stormwater Management Report in support of the Site Plan Control process for the proposed development located at 5646-5650 Manotick Main Street within the City of Ottawa.

The main purpose of this report is to present a servicing and stormwater management design for the development in accordance with the recommendations and guidelines provided by the City of Ottawa (City), the Rideau Valley Conservation Authority (RVCA), and the Ministry of the Environment, Conservation and Parks (MECP). This report will address the water, sanitary and storm sewer servicing for the development, ensuring that existing and proposed services will adequately service the proposed development.

1.2 Site Description

The subject property, herein referred to as the site, is located at 5646-5650 Manotick Main within the Rideau-Jock Ward. The site covers approximately 0.41 ha and is located at the intersection of Manotick Main Street and Mahogany Harbour Lane. The site is zoned Rural Commercial (RC1). See Site Location Plan in Appendix 'A' for more details.

1.3 Proposed Development and Statistics

The proposed development proposes a new 1-storey drive-through restaurant in addition to the existing carwash, complete with new drive aisles and parking areas with access from Manotick Main Street. Refer to Site Plan prepared by Rossman Architecture for reference.

1.4 Existing Conditions and Infrastructure

The site is currently developed containing a 2-storey commercial building and attached carwash at 5646 Manotick Main street, and an existing residential dwelling at 5650 Manotick Main Street. The existing buildings are serviced by on-site wells and septic systems.

Sewer and watermain mapping collected from the City of Ottawa indicate that the following services exist across the property frontages within the adjacent municipal rights-of-way(s):

- ❖ Manotick Main Street
 - 305 mm diameter PVC watermain,

1.5 Approvals

The proposed development is subject to the City of Ottawa site plan control approval process. Ste plan control requires the City to review, provide concurrence and approve the engineering design package. Permits to construct can be requested once the City has issued a site plan agreement.

An Environmental Compliance Approval (ECA) through the Ministry of Environment, Conservation and Parks (MEOP) is not anticipated to be required for the development since the development is does not outlet to a combined sewershed and does not propose industrial usage.

2.0 BACKROUND STUDIES, STANDARDS, AND REFERENCES

2.1 Background Reports / Reference Information

As-built drawings of existing services, provided by the City of Ottawa Information centre, within the vicinity of the site were reviewed in order to identify infrastructure available to service the proposed development.

2.2 Applicable Guidelines and Standards

Oty of Ottawa:

- ♦ Ottawa Sewer Design Guidelines, City of Ottawa, SDG002, October 2012. (Ottawa Sewer Guidelines)
 - Technical Bulletin ISTB-2014-01 City of Ottawa, February 2014. (ISTB-2014-01)
 - Technical Bulletin PIEDTB-2016-01 City of Ottawa, September 2016. (PIEDTB-2016-01)
 - Technical Bulletin ISTB-2018-01 City of Ottawa, January 2018. (ISTB-2018-01)
 - Technical Bulletin ISTB-2018-03 City of Ottawa, March 2018. (ISTB-2018-03)
 - Technical Bulletin ISTB-2019-01 City of Ottawa, January 2019. (ISTB-2019-01)
 - Technical Bulletin ISTB-2019-02 City of Ottawa, February 2019. (ISTB-2019-02)
- Ottawa Design Guidelines Water Distribution City of Ottawa, July 2010. (Ottawa Water Guidelines)
 - Technical Bulletin ISD-2010-2 City of Ottawa, December 15, 2010. (ISD-2010-2)
 - Technical Bulletin ISDTB-2014-02 City of Ottawa, May 2014. (ISDTB-2014-02)
 - Technical Bulletin ISTB-2018-02 City of Ottawa, March 2018. (ISTB-2018-02)

Ministry of Environment, Conservation and Parks:

- Stormwater Planning and Design Manual, Ministry of the Environment, March 2003. (MECP Stormwater Design Manual)
- ◆ Design Guidelines for Sewage Works, Ministry of the Environment, 2008. (MECP Sewer Design Guidelines)

Other:

Water Supply for Public Fire Protection, Fire Underwriters Survey, 2020. (FUS Guidelines)

3.0 PRE-CONSULTATION SUMMARY

A pre-consultation meeting was held with City staff on July 21st, 2022, regarding the proposed site servicing. Specific design parameters to be incorporated include:

- Control 5 through 100-year post-development flows to the 2-year pre-development level.
- Enhanced water quality protection will be required for the development per the RVCA

4.0 WATERMAIN

4.1 Existing Watermain

The site is located within the 3SW pressure zone, as per the Water Distribution System mapping included in Appendix C. There is an existing 305 mm diameter watermain located within Manotick Main Street, and two municipal fire hydrants along Manotick Main Street available to service the development.

The site is currently serviced by on-site water wells that will be decommissioned as part of the development.

4.2 Proposed Watermain

It is proposed to service the new building and existing car wash with a shared 50 mm diameter water service connection to the 305 mm diameter watermain within Manotick Main Street.

The Ontario Building Code method was used to estimate the required fire flow for the site. The following parameters were utilized for the proposed building based on the OBC matrix provided by Rossman Architecture:

Restaurant:

- ❖ K Value 39 (Combustible Construction)
- Occupancy Type Group E

The following parameters were assumed to provide a worst-case estimate of the required fire flow for the existing car wash:

Car Wash:

- ❖ K Value 39 (Combustible Construction)
- Occupancy Type F-2

The results of the OBC calculations yielded a required fire flow of 2,700 L/min (45 L/s) for both buildings. The detailed calculations for the OBC can be found in Appendix C.

Table 1, below, summarizes the water supply design criteria obtained from the Ottawa Water Guidelines and utilized for the water analysis.

Ste Area 0.41 ha

Commercial 28,000 L/gross ha/d

Commercial Area 362 m²

Max Day Peaking Factor (Commercial) 1.5 x avg. day

Peak Hour Peaking Factor (Commercial) 1.8 x max day

Table 1: Water Supply Design Criteria and Water Demands

The City provided the estimated water pressures at both for the average day scenario, peak hour scenario and the max day plus fire flow scenario for the demands indicated by the correspondence in Appendix C. The resulting pressures for the boundary conditions results are shown in Tables 2 and 3, below. Boundary conditions have been provided for the current pressure zone (3SW) as well as the future pressure zone (SUC).

Note the estimated water demand has decreased slightly from the values presented in the boundary condition request based on updates to the commercial area. Due to the decrease being minor, the validity of the boundary condition results is not anticipated to be impacted.

Table 2: Boundary Conditions Results - Current 3SW Pressure Zone

Scenario	Estimated Demands (L/s)	HGL(m H ₂ O)*/kPa		
Average Day Demand	0.01	69.7 / 688.3		
Maximum Daily + Fire How Demand (OBC)	0.02 + 45	58.7 / 576.2		
Peak Hourly Demand	0.03	52.9 / 519.3		
* Adjusted for an estimated ground elevation of 87.4m above the connection point.				

The normal operating pressure range for the current pressure zone is anticipated to be 519.3 kPa to 688.3 kPa and will not be less than 275kPa (40 psi) or exceed 689 kPa (100 psi). The watermains will meet the minimum required 20 psi (140 kPa) from the Ottawa Water Guidelines at the ground level under maximum day demand and fire flow conditions. It is anticipated that pressure reducing valves will be required as pressure is expected to exceed 80 psi in the average day condition.

Table 3: Boundary Conditions Results - Future SUC Pressure Zone

Scenario	Estimated Demands (L/s)	HGL(m H₂O)*/kPa		
Average Day Demand	0.01	60.3 / 591.1		
Maximum Daily + Fire How Demand (OBC)	0.02 + 45	53.4 / 524.2		
Peak Hourly Demand	0.03	54.9 / 539.0		
* Adjusted for an estimated ground elevation of 87.4m above the connection point.				

The normal operating pressure range for the future pressure zone is anticipated to be 539.0 kPa to 591.1 kPa and will not be less than 275kPa (40 psi) or exceed 689 kPa (100 psi). The watermains will meet the minimum required 20 psi (140 kPa) from the Ottawa Water Guidelines at the ground level under maximum day demand and fire flow conditions. It is anticipated that pressure reducing valves will be required as pressure is expected to exceed 80 psi in the average day condition. Requirements will need to be confirmed by the site servicing contractor following installation of the water service.

To confirm the adequacy of fire flow to protect the proposed development, public fire hydrants within 150m of the proposed buildings were analysed per City of Ottawa ISTB 2018-02 Appendix I Table 1. The results are summarized below.

Table 4: Fire Protection Confirmation

Building	Fire Flow Demand (L/ min.)	Fire Hydrant(s) within 75m (5,700 L/ min)	Fire Hydrant(s) within 150m (3,800 L/ min)	Combined Fire Flow (L/ min.)
5646-5650 Manotick Main Street	2,700	1 Public	1 Public	9,500

Based on City guidelines (ISTB-2018-02), the existing hydrants provide adequate protection for the proposed development. A hydrant coverage figure can be found in Appendix C.

5.0 SANITARY DESIGN

5.1 Existing Sanitary Sewer

There is no existing sanitary sewer within Manotick Main Street available to service the proposed development. The subject site is currently serviced by on-site septic systems which will be removed as part of the development.

5.2 Proposed Sanitary Sewer

A new septic system located in the rear yard landscaped area will be installed and sized to accommodate the development. The proposed system will treat wastewater flows from the existing car wash and proposed restaurant. McIntosh Perry will coordinate with the Ottawa Septic System Office for the required permits and approvals.

Private Sewage Systems

- Approval for on-site septic treatment will be governed by the OBC as it is understood that the Daily Design Flow for the proposed buildings will be less than 10,000 litres per day.
- Septic systems will be constructed with all appropriate setbacks, treatment units and stipulations as per applicable Ontario Regulations.

For further design information pertaining to the on-site sewage system, please refer to the septic system application.

6.0 STORM SEWER DESIGN

6.1 Existing Storm Sewers

Stormwater runoff from the site is currently tributary to the Rideau River within the Lower Rideau River sub-watershed. There is no existing storm sewer available to service the proposed development, however there is an existing catch basin fronting the subject site. The existing catch basin outlets through existing culverts to the existing municipal ditch northwest of the site.

6.2 Proposed Storm Sewers

The proposed development will be serviced through a new 250-300 mm diameter storm service. The proposed storm service will discharge runoff to the existing municipal catch basin fronting the subject site. The municipal catch basin will convey runoff through existing culverts to the municipal ditch along Manotick Main Street. Runoff will travel approximately 200m before discharging to the Rideau River.

Runoff collected on the roof of the proposed restaurant will be stored and controlled internally using 2 roof drains. The roof drains will be used to limit the flow from the roof to the specified allowable release rate. Controlled roof flow will outlet to surface and be directed towards a proposed catch basin. For calculation purposes a Watts Accutrol roof drain in the ½ Open position was used to estimate a reasonable roof flow. Other products may be specified at detailed building design provided release rates and storage volumes are respected.

Roof drainage from the peaked roof of the existing car wash will outlet to surface without restriction and be collected by a proposed catch basin. A Tempest LMF85 ICD located within the outlet of CB4 will be used to control runoff to the allowable release rate.

Runoff from the drive aisle and parking lot will be collected by a series of catch basins and catch basin maintenance holes. A 74mm orifice within the outlet of CBMH2 will restrict flow to the allowable release rate. Pestricted flow will be directed to an Oil & Grit Separator unit, and then to the municipal catch basin fronting the subject site.

Runoff from the side and rear yard landscaped areas will be unrestricted and will be compensated for in areas with flow attenuation.

Foundation drainage is not anticipated to be required based on the Geotechnical Report prepared by Terrapex Environmental Ltd.

See CCO-22-2383 - POST include in Appendix F of this report for more details. The Stormwater Management design for the subject property will be outlined in Section 7.0 of this report.

7.0 PROPOSED STORM WATER MANAGEMENT

7.1 Design Criteria and Methodology

Sormwater management for the site will be provided through roof storage and surface storage. The controlled stormwater flow will be directed to the existing municipal catch basin fronting the subject site. The quantitative and qualitative properties of the storm runoff for both the pre- and post-development flows are further detailed below.

In summary, the following design criteria have been employed in developing the stormwater management design for the site as directed by the RVCA and City:

Quality Control

• Quality controls are required up to an enhanced level of treatment (80% TSS removal)

Quantity Control

Post-development runoff to be restricted to the 2-year storm event, based on a calculated time
of concentration of at least 10 minutes. Refer to Section 7.2 for further details.

7.2 Runoff Calculations

Runoff calculations presented in this report are derived using the Rational Method, given as:

Q = 2.78CIA (L/s)

Where: C = Runoff coefficient

I = Rainfall intensity in mm/hr (City of Ottawa IDF curves)

A = Drainage area in hectares

It is recognized that the Pational Method tends to overestimate runoff rates. As a result, the conservative calculation of runoff ensures that any SWM facility sized using this method is expected to function as intended. The following coefficients were used to develop an average Cfor each area:

Roofs/ Concrete/ Asphalt	0.90
Gravel	0.60
Undeveloped and Grass	0.20

As per the City of Ottawa - Sewer Design Guidelines, the 2/5-year balanced 'C' value must be increased by 25% for a 100-year storm event to a maximum of 1.0.

7.3 Pre-Development Drainage

It has been assumed that the existing development contained no stormwater management controls for flow attenuation. The estimated pre-development peak flows for the 2-, 5-, and 100-year events

are summarized below in Table 5. A pre-development drainage area plan can be found in Appendix E

Drainage Area

Area (ha) 2-Year 100-Year

38.94

104.23

0.41

Table 5: Pre-Development Runoff Summary

7.4 Post-Development Drainage

Α1

To meet the stormwater objectives the development will employ flow attenuation with a combination of roof and surface storage.

Based on the criteria listed in Section 7.2, the development will be required to restrict flow to the 2-year storm event. It is estimated that the target release rate during the 100-year event will be 38.94 L/s. See Appendix Gfor calculations.

The proposed site drainage limits are demonstrated on the Post-Development Drainage Area Plan. See COO-22-2383 - POST in Appendix F of this report for more details. A summary of the post-development runoff calculations can be found below.

100-year Storage Drainage 2-year Peak 100-year Peak 100-year Storage Area (ha) Available (m³) Required (m³) How (L/s) How (L/s) Area B1 0.05 7.39 7.93 8.42 7.93 B2 0.02 1.01 1.70 7.82 8.05 **B**3 0.05 В4 0.03 12.62 14.07 57.39 60.53 0.03 **B**5 В6 0.09 **B**7 0.13 5.84 16.87 Total 0.41 25.85 38.87 73.13 77.00

Table 6: Post-Development Controlled Runoff Summary

Runoff from the existing car wash and surrounding drive aisle and parking lot (Area B1) will outlet to surface and be directed towards a proposed catch basin. A Tempest LMF85 ICD located within the outlet of CB4 will be used to restrict runoff to a maximum release rate of 7.93 L/s during the 100-year event, resulting in a ponding depth of 0.18m and a design head of 1.51m. A surface storage volume of 7.93 m³ will be required during the 100-year event.

Runoff from the proposed restaurant (Area B2) will be controlled and stored on the roof of the proposed building using 2 roof drains. The roof drains will be used to limit the flow from the roof to the allowable release rate. For calculation purposes a Watts Accutrol roof drain in the ½ Open position was used to estimate a reasonable roof flow. Controlled runoff from area B2 will outlet to surface and be controlled within areas B3-B6.

As seen in Table 7 below, roof runoff from area B2 will be restricted to a maximum release rate of 1.70 L/s, allowing for a proposed 7.82 m³ of roof storage. Emergency roof scuppers have been proposed to ensure roof ponding does not exceed 150mm.

Storage Depth **Flow Per Roof** Total Flow Rate # of Drainage Area (mm) Drain (L/s) (L/s)Roof Area (ha) Drains 2-Year 2-Year 100-Year 100-Year 2-Year 100-Year **B2** 0.02 2 40 120 0.50 0.85 1.01 1.70

Table 7: Controlled Roof Drainage Summary

Runoff for drive aisles and parking lot (Areas B3-B6) will be collected by a series of catch basins and catch basin maintenance holes before discharging to the existing municipal catch basin fronting the subject site. A 74mm orifice at the outlet of CBMH2 will be used to restrict runoff to a maximum release rate of $14.07 \, \text{L/} \, \text{s}$ during the 100-year event, resulting in a ponding depth of 0.15m-0.30m and a design head of 1.54m. A surface storage volume of $57.39 \, \text{m}^3 \, \text{will}$ be required during the 100-year event.

Runoff from area B7 will be directed to the adjacent right-of-way without restriction and will be compensated for in areas with flow attenuation.

7.5 Quality Control

As noted in Section 7.1, quality controls are required for the development up to an enhanced level of treatment (80% TSS removal). Per drawing C102, an oil & grit separator is proposed to be installed at the downstream end of the proposed storm servicing. The oil & grit separator structure will provide an enhanced level of treatment (80% TSS removal) for areas B1-B6.

8.0 SUMMARY

- A 1-storey drive-through restaurant is proposed to be constructed at 5646-5650 Manotick Main Street. The development is proposed within 0.41 ha of the site.
- The existing car wash will be retained as part of the development.
- It is proposed to service the new restaurant and existing car wash through a new 50 mm diameter shared water service connection to the existing 305 mm diameter watermain within Manotick Main Street.
- Wastewater flows will be treated by a proposed on-site septic system.
- It is proposed to service the development area via roof storage and surface storage. The storm system will discharge controlled runoff to the existing municipal catch basin within Manotick Main Street.
- Quality controls will be provided by an Oil & Grit Separator unit.

9.0 RECOMMENDATION

Based on the information presented in this report, we recommend that City of Ottawa approve this Servicing and Stormwater Management report in support of the proposed development at 5646-5650 Manotick Main Street.

This report is respectfully being submitted for approval.

Regards,

McIntosh Perry Consulting Engineers Ltd.



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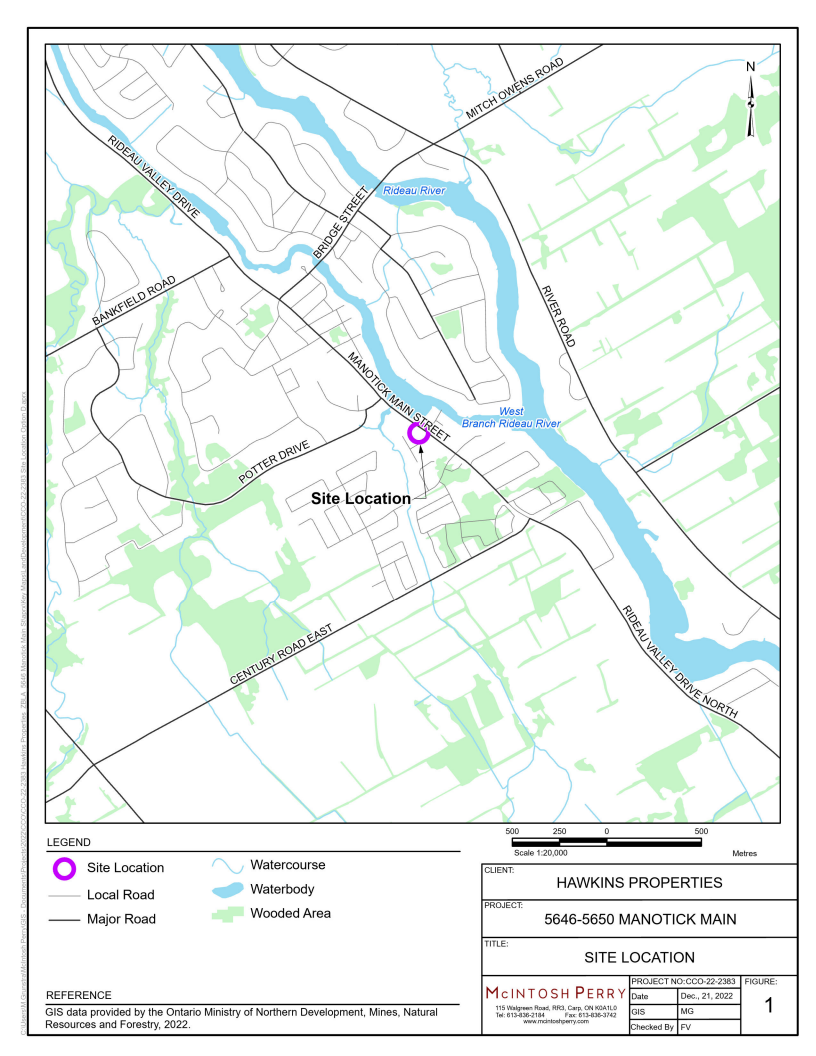
10.0 STATEMENT OF LIMITATIONS

This report was produced for the exclusive use of <u>Hawkins Properties</u>. The purpose of the report is to assess the existing stormwater management system and provide recommendations and designs for the post-construction scenario that are in compliance with the guidelines and standards from the Ministry of the Environment, Parks and Qimate Change, Qity of Ottawa and local approval agencies. McIntosh Perry reviewed the site information and background documents listed in Section 2.0 of this report. While the previous data was reviewed by McIntosh Perry and site visits were performed, no field verification/measures of any information were conducted.

Any use of this review by a third party, or any reliance on decisions made based on it, without a reliance report is the responsibility of such third parties. McIntosh Perry accepts no responsibility for damages, if any, suffered by any third party as a result of decisions or actions made based on this review.

The findings, conclusions and/or recommendations of this report are only valid as of the date of this report. No assurance is made regarding any changes in conditions subsequent to this date. If additional information is discovered or becomes available at a future date, McIntosh Perry should be requested to re-evaluate the conclusions presented in this report, and provide amendments, if required.

APPENDIX A KEY PLAN



APPENDIX B BACKGROUND DOCUMENTS

Site Plan Pre-Application Consultation

5646 and 5650 Manotick Main Street

PC2022-0111

Meeting Date: July 21, 2022

Applicant: McIntosh Perry.

Ward 5- West Carleton - Proposal Demolish the existing buildings at

March Summary: 5646 and 5650 Manotick Main

Street and redevelop the land with

a car was hand drive-thru

restaurant.

Attendees: Sean Harrigan, File Lead, City of Ottawa

Brian Morgan, Infrastructure Project Manager, City of Ottawa

Mark Elliot, Environmental Planner, City of Ottawa

Patrick McMahon, Transportation Project Manager, City of Ottawa

Tessa Di Iorio, Hydrogeologist, City of Ottawa

Jasdeep Brar, Planning Student, City of Ottawa

Consultation Team

Bridgette Alchawa, Planner, McIntosh Perry

Mimmo Laduca – Project Manager

Peter Cai – Architect

Curtis Melanson – Engineer

Jade Hawkins

Regrets

Eric Lalande, Rideau Valley Conservation Authority

Meeting Minutes

Proposal Details

- Demolish the existing two storey building with retail commercial use with an attached car wash on the ground floor with residential units above.
- Construct a 304 square metre restaurant with a drive-thru and new 223 square metre four bay carwash.
- Restaurant requires a Zoning By-law Amendment and Site Plan Control.

Planning Comments

Provided by Sean Harrigan

- The subject site is designated Village by Schedule B9 of the Official Plan. As per
 Official Plan section 9.4, villages are to be considered as rural neighbourhoods that
 should evolve into 15-minute neighbourhoods. Development should also maintain
 the rural and village character and facilitate the use of active transportation for short
 trips within each village.
- The site is further designated Mixed Residential-Commercial by Schedule A of the Village of Manotick Secondary Plan (Official Plan, Volume 2). The permitted uses include a variety of residential uses and a limited range of commercial and retail uses which would not compete with uses located in the Village Core. The Mud Creek Subwatershed Study (2015) will be used to evaluated any proposed development.
- Active transportation is a main objective/goal for Villages, as per the Official Plan and Secondary Plan. This should be reflected in the development design, Site Plan, and Planning Justification Report.
- The subject site is zoned RC1[152r] Rural Commercial Zone, Subzone 1, exception 152. The exception prohibits a restaurant/bar and will have to be removed through a Zoning By-law Amendment for the proposed development.
- A Planning Justification Report will be required. This report must discuss how the
 proposed development and Zoning By-law Amendment adheres to the Official Plan,
 including the Village Secondary Plan. The report should also address the Secondary
 Plan's direction that this area should consist of residential development with limited
 commercial/retail, particularly when municipal wastewater services are extended to
 this area (the City does not have a timeframe for the extension at this point).
- A Site Plan is required and must show the property boundaries, dimensions of
 existing and proposed structures, zoning table, and other requirements listed in the
 Site Plan section within the Guide to preparing studies and plans | City of Ottawa.
- As per Zoning By-law Section 101, the parking requirements are:
 - 10 spots per 100m² of gross floor area for the restaurant (31 spots required for the 304 m² restaurant)
 - o 0 spots for the car wash

- Please ensure the **Site Plan** lists the required and provided parking spaces per land use. In addition to the required vehicle parking, I would strongly recommend bicycle parking to help achieve the Official Plan's active transportation goal.
- Official Plan policy 4.7.2(9) provides guidance that new development that relies upon private sewage system should maintain a minimum area of 800m² of undeveloped land for the sewage system. The intent of this policy is to maintain sufficient space for the required septic system as well as a backup location should the proposed system fail anytime in the future. Please ensure the Site Plan illustrates the total undeveloped land maintained for the sewage system. The Hydrogeological Report should provide justification if the proposed development does not achieve the 800m².
- A Landscape Plan is required and should clearly illustrate the location and details of any existing and proposed vegetation. This plan may be combined with the Tree Conservation Report provided the details are clearly visible. I strongly recommend planting additional trees adjacent to parking and along the street frontage, and potentially between noise/visual nuisance generators and adjacent properties (i.e. visual buffer between drive thru menu and adjacent residential properties).
- Through preliminary review, I anticipate that the proposed rezoning to permit a restaurant with a drive thru might be appropriate development given the applicable policies (i.e. a drive thru is prohibit in the village core, so limited competition with village core uses. Although, restaurants in general may compete with village core uses). However, this will have to be thoroughly discussed in the **Planning**Justification Report. Also, while the proposed rezoning might be appropriate, I have significant concerns with the scale of development and limitations imposed by lot size. In particular, I anticipate significant challenges in finding a site layout that achieves minimum parking requirements, sufficient space for a septic system, clear throat requirements, and adequate stormwater management.

Engineering Comments

Provided by Brian Morgan

- Based on the City's Official Plan "4.4.1 Seriving in Public Service Area" and Section 2.3.2, staff would strongly recommend connecting to municipal water services. This would negate the need for a well.
- The Septic Impact Assessment should discuss the existing system: location, size, age, condition, and capacity. Please include a calculation of the proposed outflow requirements. Note that septic flows above 10,000 litres/day require eCA approval from the MECP. Records at the OSSO office indicate that a septic permit was applied for in 19990, but no record of its completion or inspection. If it was installed, please provide proof of the installation and when this was done.
- It is understood that the car wash facility includes an oil/grit separator and holding tank. Please provide whatever information you have on this facility. Staff are concerned about excessive or contaminated runoff being directed towards

- neighbouring lots or City streets. Please confirm if a permit was issued for the car wash.
- City records do not indicate the outlet for the catch basin located in the right-of-way. The outlet of this feature should be indicated on the Site Plan.
- The City will require proof that the fuel tank was removed.
- This application will require a Phase 1 ESA.
- The Site Plan should provide information on the existing site including: water, sewer and servicing locations, parking layout, surface types, building locations, basic grading.
- During the Pre-Application Consultation, the applicant's engineer consultant asked for confirmation regarding some of the requirements for the site. I have consulted with the Senior Engineer and can confirm that:
 - The stormwater management criteria for this site is 100-year post to 2-year pre-development.
 - o Stormwater management control will be required for this site
 - The 'C' values to be used on this project are given on Table 5.7 as provided in the Sewer Design Guidelines, Second Edition, Document SDG002, October 2012, City of Ottawa (Guidelines) including technical bulletins ISDTB-2014-01, PIEDTB-2016-01, ISTB 2018-01, and ISTB-2018-04.

		Soil Texture	3.5
Topography and Vegetation	Open Sandy Loam	Clay and Silt Loam	Tight Clay
Woodland			
Flat 0-5 % Slope	0.10	0.30	0.40
Rolling 5-10 % Slope	0.25	0.35	0.50
Hilly 10-30 % Slope	0.30	0.50	0.60
Pasture			
Flat 0-5 % Slope	0.10	0.30	0.40
Rolling 5-10 % Slope	0.16	0.36	0.55
Hilly 10-30 % Slope	0.22	0.42	0.60
Cultivated			
Flat 0-5 % Slope	0.30	0.50	0.60
Rolling 5-10 % Slope	0.40	0.60	0.70
Hilly 10-30 % Slope	0.53	0.72	0.82
or paved areas and roofs use: 0.			•

o The City will require a Noise Report regarding the car wash bays.

Guide to preparing City of Ottawa Studies and Plans: Guide to preparing studies and plans | City of Ottawa

To request City of Ottawa plan(s) or report information please contact the ISD Information Centre: Information Centre(613) 580-2424 ext. 44455

Transportation Comments

Provided by Patrick McMahon

- Submit a TIA Screening Form. After review, a TIA may be required. Please start
 this process as soon as possible. Communication with the City is required after
 every submission.
- On site plan/survey:
 - Show the ROW protection along the frontage.
 - Show lane/aisle widths.
- The clear throat requirement for a restaurant greater than 200 m2 off of an arterial road is 40m. The site layout is not compatible and should be re-oriented to maximize this as much as possible.
- Indicate how many queueing spaces are intended to be provided for the drive-thru. At least seven before the menu board and a total of 11 are required.
- As the proposed site is commercial and for general public use, AODA legislation applies. Provide a pathway for pedestrians to Manotick Main from the restaurant use.
- Manotick Main Street is to be resurfaced in the next 1-2 years fronting this development, which will come with paved shoulders.
- No corner triangle is required.
- A stationary noise study is required for the car wash.

Hydrogeology Comments

Provided by Tessa Di Iorio

- The site is located within the Mud Creek Subwatershed Study (SWS) and all development is expected to comply with the regulations within that document.
- A Hydrogeological and Terrain Analysis will be required to assess the well and septic suitability
- Well:
 - Please confirm the water quantity requirement for the new development and compare the existing requirement (including all uses for the well; proposed restaurant, car wash, etc.). If the new development has a greater requirement for water, then a Well Pump test will be required to confirm the change in use can be supported by the existing well.
 - Water quality sampling is required to confirm quality meets Ontario Drinking Water Standards, Objectives and Guidelines. Note that the City of Ottawa has Hydrogeological and Terrain Analysis Guidelines (March 2021) that are in full effect. City Guidelines identify that the 'subdivision suite' of parameters needs to be assessed as well as metals. In addition, since the site was previously a gas station, testing should also include petroleum hydrocarbons, VOCs, and BTEX.

- If the existing well will be used as the supply well, the well should be inspected to ensure it meets current standards outlined in O. Reg. 903 under the Ontario Water Resources Act.
- The Hydrogeological Report should also indlcude an assessment of potential contaminant sources (including the previous activities onsite) and discuss how the well will be protected from contamination in the long term.
- Please confirm if the former buried gas tanks were decommissioned and removed.
- As a proposed restaurant, the well would be servicing the public and would fall under O. Reg. 319 (Small Drinking Water Systems) under the Health Protection and Promotion Act administered by Ottawa Public Health (OPH). OPH will need to be notified that the system will be servicing the public (see section 5 of O. Reg. 319). It is understood that OPH will conduct a risk assessment and the owner will need to complete the requirements outlined by OPH prior to the provision of water.
- Please note that if this site is connected to municipal water, the well assessments (i.e. pump test and water quality sampling) will not be required. However, the potential impact of proposed activities onsite on adjacent wells and best management practices to protect local well users will still need to be addressed in a Hydrogeological Report.

Septic:

 If there is an increase in septic volume required (based on current standards), then a Septic Impact Assessment will be required. If the septic flow is greater than 10,000 L/day then the assessment should be done based on MECP Guideline D-5-4 and City Guidelines.

The hydrogeological consultant is welcome to contact the City's Hydrogeologist (Tessa Di iorio: tessa.diiorio@ottawa.ca) if they would like to discuss the requirements related to the Hydrogeological or Septic Impact Assessment.

Environmental Comments

Provided by Mark Elliot

- The site is located within the Mud Creek Subwatershed Study (SWS) and all development is expected to comply with the regulations within that document.
- The nearest heritage features are more than 120 metres away and therefore do not trigger the need for an Environmental Impact Statement (EIS) under the requirements of the Old OP (section 4.7.8.7) or the new OP (section 5.6.4.1.4). These conditions are reiterated but not substantively altered in the Mud Creek SWS.
- Stormwater would be a concern for this site due to the expansion of impervious surface. The SWS encourages the use of lot-level retention through low-impact design measures in section 4.5.1 but does not require any specific measures. The Stormwater Management Report noted by staff engineers would be a sufficient vehicle through which to address these concerns.

- A **Tree Conservation Report** (TCR) will be required. As noted in the previous discussions for this site, attention should be paid to trees along the property line and their critical root zones. We ask that the applicant seek higher tree coverage pursuant to Urban Forest Canopy Goals in section 4.8.2 of the New OP. The applicant is encouraged to combine tree plantings with on-site stormwater retention through low-impact design measures.
- I have no concerns about endangered species on site other than Butternut which would be addressed in the TCR.

Rideau Valley Conservation Authority Comments

Provided by Eric Lalande

 The RVCA will require enhanced water quality protection for the development on site. To request City of Ottawa plan(s) or report information please contact the City of Ottawa Information Centre:

informationcentre@ottawa.ca OR (613) 580-2424 ext. 44455

As per section 53 of the Professional Engineers Act, O.Reg. 941/40, R.S.O. 1990, all documents prepared by engineers must be signed and dated on the seal.

Application Submission Information

Application Type: Site Plan Control – Rural Small

For information on Site Plan Control Applications, including fees, please visit: https://ottawa.ca/en/city-hall/planning-and-development/information-development-application-review-process/development-application-submission/fees-and-funding-programs/development-application-fees

The application processing timeline generally depends on the quality of the submission. For more information on standard processing timelines, please visit: https://ottawa.ca/en/city-hall/planning-and-development/information-development-application-review-process/development-application-submission/development-application-forms#site-plan-control

Prior to submitting a formal application, it is recommended that you pre-consult with the Ward Councillor.

Application Submission Requirements

For information on the preparation of Studies and Plans and the City's requirements, please visit: https://ottawa.ca/en/city-hall/planning-and-development/information-development-application-review-process/development-application-submission/guide-preparing-studies-and-plans

Please provide electronic copy (PDF) of all plans and studies required.

All identified required plans are to be submitted on standards A1 size sheets and use an appropriate metric scale as per <u>City of Ottawa Servicing and Grading Plan Requirements</u>, and shall note the survey monument used to establish datum (beyond the local benchmark) on the plans with sufficient information to enable a layperson to locate the document.

Note that many of the plans and studies collected with this application must be signed, sealed and dated by a qualified engineer, architect, surveyor, planner or designated specialist.

APPENDIX C WATERWAIN CALCULATIONS

CCO-22-2383 - 5646-5650 Manotick Main Street - Water Demands

Project: 5646-5650 Manotick Main Street

Project No.: COO-22-2383

Designed By: FV

Checked By: CJM

Date: February 26, 2024

Ste Area: 0.41 gross ha

<u>Commercial</u> 362 m2 28000 L/gross ha/d

AVERAGE DAILY DEM AND

DBM AND TYPE	AMOUNT	UNITS	
Residential	280	L/c/d	
Industrial - Light	35,000	L/ gross ha/ d	
Industrial - Heavy	55,000	L/ gross ha/ d	
Shopping Centres	2,500	L/ (1000m² /d	
Hospital	900	L/ (bed/day)	
Schools	70	L/(Student/d)	
Trailer Park with no Hook-Ups	340	L/(space/d)	
Trailer Park with Hook-Ups	800	L/(space/d)	
Campgrounds	225	L/(campsite/d)	
Restaurant	125	L/seat/d	
Motels	150	L/ (bed-space/d)	
Hotels	225	L/ (bed-space/d)	
Tourist Commercial	28,000	L/ gross ha/ d	
Other Commercial	28,000	L/gross ha/d	
	Residential	0.00	L/s
AVERAGE DAILY DEM AND	Commercial/Industrial/		
	Institutional	0.01	L/s

MAXIMUM DAILY DEMAND

DEMAND TYPE	Į.	AMOUNT	UNITS
Residential	9.5	x avg. day	L/c/d
Industrial	1.5	x avg. day	L/gross ha/d
Commercial	1.5	x avg. day	L/ gross ha/ d
Institutional	1.5	x avg. day	L/ gross ha/ d
	Residential	0.00	L/s
MAXIMUM DAILY DEMAND	Commercial/Industrial/		
	Institutional	0.02	L/s

MAXIMUM HOUR DEMAND

DEMAND TYPE	AMOUNT		UNITS
Residential	14.3	x avg. day	L/c/d
Industrial	1.8	x max. day	L/gross ha/d
Commercial	1.8	x max. day	L/gross ha/d
Institutional	1.8	x max. day	L/ gross ha/ d
	Residential	0.00	L/s
MAXIMUM HOUR DEMAND	Commercial/Industrial/		
	Institutional	0.03	L/s

WATER DEM AND DESIGN FLOWS PER UNIT COUNT

CITY OF OTTAWA - WATER DISTRIBUTION GUIDELINES, JULY 2010

AVERAGE DAILY DEMAND	0.01	L/s
MAXIMUM DAILY DEMAND	0.02	L/s
MAXIMUM HOUR DEMAND	0.03	L/s

000-22-2383 - 5646-5650 Manotick Main Street - OBC Fire Calculations - Restaurant

 Project:
 5646-5650 Manotick Main Street

 Project No.:
 COO-22-2383

 Designed By:
 FV

 Checked By:
 CM

 Date:
 February 26, 2024

Ontario 2006 Building Code Compendium (Div. B - Part 3)

Water Supply for Fire-Fighting - Drive-Through Restaurant

Building is classified as Group: Group E

Building is of combustible construction. Floor assemblies are fire separations but with no fire-resistance ratings. Roof assemblies, mezzanies, loadbearing walls, columns and arches do not have a fire-resistance rating.

From Div. B A-3.2.5.7. of the Ontario Building Code - 3. Building On-Ste Water Supply:

(a) $Q = K \times V \times Stot$

where:

Q = minimum supply of water in litres

K = water supply coefficient from Table 1

V = total building volume in cubic metres

Stot = total of spatial coefficient values from the property line exposures on all sides as obtained from the formula:

Stot = 1.0 + [Sside1 + Sside2 + Sside3 + ...etc.]

K	39	
V	1,184	(Total building volume in m³.)
Stot	1.1	(From figure 1 pg A-32)
Q =	50,772.15	L

From Table 2: Required Minimum Water Supply Flow Rate (L/s)

2700 L/min 713 gpm if Q < 108,000 L

8.7

Snorth

From Figure 1 (A-32)

0.1

CCC-22-2383 - 5646-5650 Manotick Main Street - OBC Fire Calculations - SE Building

 Project:
 5646-5650 Manotick Main Street

 Project No.:
 COO-22-2383

 Designed By:
 FV

 Checked By:
 C.M

 Date:
 February 26, 2024

Ontario 2006 Building Code Compendium (Div. B - Part 3)

Water Supply for Fire-Fighting - Car Wash

Building is classified as Group: Group F-2

Building is of noncombustible construction or of heavy timber construction conforming to Article 3.1.4.6. Hoor assemblies are fire separations but with no fire-resistance rating. Roof assemblies, mezzanines, loadbearing walls, columns and arches do not have a fire-resistance rating.

From Div. B A-3.2.5.7. of the Ontario Building Code - 3. Building On-Ste Water Supply:

(a) $Q = K \times V \times Stot$

where:

Q = minimum supply of water in litres

K = water supply coefficient from Table 1

V = total building volume in cubic metres

Stot = total of spatial coefficient values from the property line exposures on all sides as obtained from the formula:

Stot = 1.0 + [Sside1 + Sside2 + Sside3 + ... etc.]

K	39				F	rom Figure
V	625	(Total building volume in m ³ .)				1 (A-32)
Stot	1.5	(From figure 1 pg A-32)	 Snorth	18.8	m	0.0
Q =	36,562.50	L	Seast	42.8	m	0.0
			Seouth	16.6	m	0.0
From Table 2: Required Minimum W	ater Supply How F	Rate (L/s)	Swest	3.0	m	0.5
			* ar	proximate	distar	nces

2700 L/min 713 gpm if Q < 108,000 L

CCO-22-2383 - 5646 Manotick Main Street - Boundary Condition Unit Conversion

Project: 5646 Manotick Main Street

Project No.: COO-22-2383
Designed By: FV

Checked By: CJM

Date: February 26, 2024

Boundary Conditions Unit Conversion

Manotick Main - Curent Pressure Zone (3SW)

Scenario	Height (m)	Elevation (m)	m H ₂ O	PSI	kPa
Avg. DD	157.1	87.4	69.7	99.1	683.3
Max Day + Fire Flow (45 L/s or 2,700 L/min)	146.1	87.4	58.7	83.6	576.2
Peak Hour	140.3	87.4	52.9	75.3	519.3

Manotick Main - Future Pressure Zone (SUC)

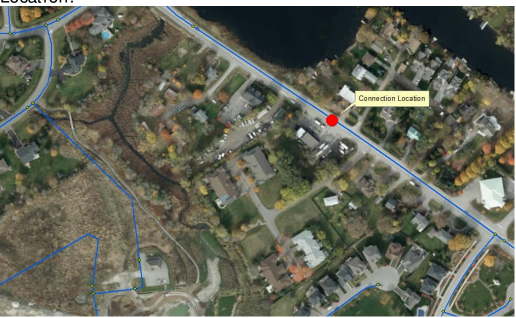
Scenario	Height (m)	Elevation (m)	m H ₂ O	PSI	kPa
Avg. DD	147.7	87.4	60.3	85.7	591.1
Max Day + Fire Flow (45 L/s or 2,700 L/min)	140.8	87.4	53.4	76.0	524.2
Peak Hour	142.3	87.4	54.9	78.2	539.0

Boundary Conditions for 5646Manotick Main

Information Provided: Date provided: Dec 2022

	Demand				
Scenario	L/min	L/s			
Average Daily Demand	3	0.05			
Maximum Daily Demand	4.2	0.07			
Peak Hour	7.2	0.12			
Fire Flow Demand #1	2700	45.0			
Fire Flow Demand #2	4000	66.7			

Location:



Results:

<u>Current Pressure Zone 3SW</u>

Connection 1 - Manotick Main

Demand Scenario	Head (m)	Pressure¹ (psi)
Maximum HGL	157.1	99.1
Peak Hour	140.3	75.3
Max Day plus Fire #1	146.1	83.6
Max Day plus Fire #2	142.4	78.3

¹ Ground Elevation = 87.4m

Future Pressure Zone SUC (2024)

Connection 1 - Manotick Main

Demand Scenario	Head (m)	Pressure¹ (psi)
Maximum HGL	147.7	85.7
Peak Hour	142.3	78.2
Max Day plus Fire #1	140.8	76.0
Max Day plus Fire #2	137.3	71.1

¹ Ground Elevation = 87.4m

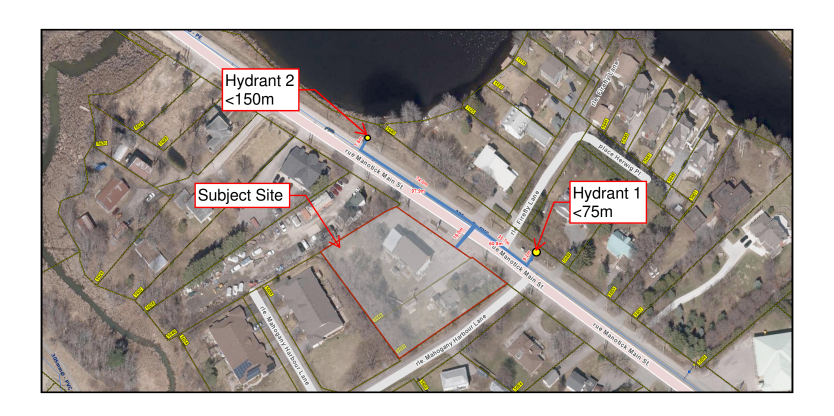
Notes:

- 1) As per the Ontario Building Code in areas that may be occupied, the static pressure at any fixture shall not exceed 552 kPa (80 psi.) Pressure control measures to be considered are as follows, in order of preference:
 - a) If possible, systems to be designed to residual pressures of 345 to 552 kPa (50 to 80 psi) in all occupied areas outside of the public right-of-way without special pressure control equipment.
 - b) Pressure reducing valves to be installed immediately downstream of the isolation valve in the home/ building, located downstream of the meter so it is owner maintained.

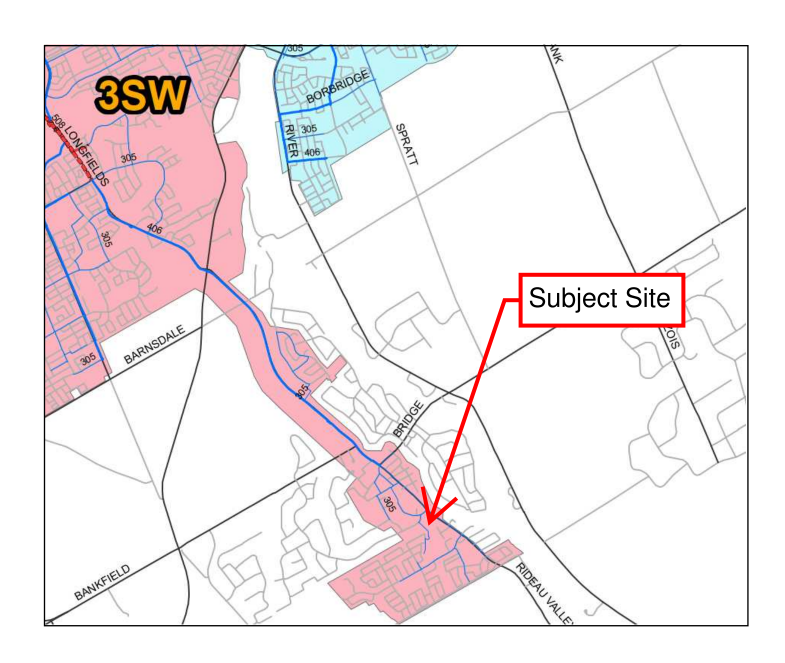
Disclaimer

The boundary condition information is based on current operation of the city water distribution system. The computer model simulation is based on the best information available at the time. The operation of the water distribution system can change on a regular basis, resulting in a variation in boundary conditions. The physical properties of watermains deteriorate over time, as such must be assumed in the absence of actual field test data. The variation in physical watermain properties can therefore alter the results of the computer model simulation. Fire Flow analysis is a reflection of available flow in the watermain; there may be additional restrictions that occur between the watermain and the hydrant that the model cannot take into account.

5646-5650 Manotick Main Hydrant Coverage Figure



5646-5650 Manotick Main Pressure Zone Figure



APPENDIX D SANITARY CALCULATIONS

McINTOSH PERRY

PO Box 599, 3889 Rideau Valley Drive, Manotick, Ontario K4M 1A5



T (613) 692-3571 ext 4 F (613) 692-1507 septic@rvca.ca info@rvca.ca www.rvca.ca

SEPTIC OFFICE

SEPTIC PACKAGE IMPORTANT INFORMATION - PLEASE READ

Attached is your Septic Sewage Permit package. A **minimum of two (2) inspections are required** before your proposed Septic system can be approved for use (additional inspections may be required for clay soils/bedrock and/or re-inspections).

- All inspections must be requested by writing/email.
- It is the responsibility of the Homeowner/Installer to provide a copy of the Part 8 permit to the plan examiner at client service/building department.
- All construction documents must be received prior to issuing the Certificate of Completion.

Special Note

- A permit is valid for <u>12 months</u> from the original date of issuance noted in the "permit date".
- If lapsed, it may be renewed only once for a period of 12 months from the date of expiry.
- No person shall make a material change or cause a material change to be made to a plan, specification, document, or other information based on which the permit was issued without notifying / filing detail with and obtaining the authorization of the Chief Building Official. (Building Code Act 1992, c23, s.8 (12))

Septic Sewage System Permit Construction/Inspection Requirements

If you submit early, and an inspector arrives before you are finished, you could be subject to a \$200.00 re-inspection fee.

- 1. Subgrade/Scarification/Clay Soils/Bedrock (if stated on permit) In Clay soils/Bedrock, a site preparation inspection is required. The total contact area must be properly prepared. Scarification must be done under dry conditions prior to importing leaching bed fill.
- 2. Installation Inspection 2nd inspection

When the septic system is substantially completed (i.e. before the final fill is placed over the septic tank and leaching bed system) an Installation inspection is always required. Prior to any inspection request, the following documents are **mandatory and must** be submitted;

- As-built components page and As-built drawings
- Engineers Letter if the system is engineered
- Weigh bill
- Grain Size Analysis
- Maintenance Agreement
- ESA Permit number
- Schedule 2 Installer information

3. Final Grading Inspection - 3rd Inspection

When construction of the Septic System is complete, a final grading inspection is required. Before a Certificate of Completion can be issued, the following is **mandatory and must** be completed:

- The leaching bed and Septic tank must be covered with sand fill, topsoil and graded accordingly
- All conditions of the Septic permit & comments on the installation inspection report must be met
- The depth of cover & material type must be identified by inspection pipes or holes placed over trenches at four (4) corners of the bed
- The four (4) corners of the bed must be stake.

Car wash

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

	,	For us	e by Principa	I Authority			
Application number:	R.V.C.A. RECEIV	/ED	Permit	number (if differe	nt):	TIC FILE#	
Date received:	MAR - 6 2024		Roll nui	mber:		-031	
Application submitted	to:			SYSTEM C		TTAWA	
A. Project informa	ition			THE RESERVE OF STREET		NAME OF THE PARTY	
Building number, stree 5646-5650 Manotic	t name				Unit number	Lot/con.	
Municipality Ottawa	Postal c	Annual Harmon	Plan number/of	ther description			
Project value est. \$			Area of work (n	n ²)			
B. Purpose of app	lication						
✓ New constru	ction Addition existing	0.00	Altera	ation/repair	Demolition	Conditional Permit	
Proposed use of buildi	ng		Current use of building				
Existing 2-Bay	Car Wash		Existing 2-Bay Car Wash (to remain)				
property. All existin	g sanitary infrastructur	posal sys	stem to servic	e existing 2-bay g and car wash	y car wash portion of rec to be decommissioned	developed and replaced.	
C. Applicant	Applicant is:	Owner	THE RESIDENCE OF THE PARTY OF THE PARTY.	Authorized age	ent of owner		
Last name Leblanc		First nar Patrick	ne	Corporation or Egis	partnership		
Street address 115 Walgreen Road	I, R.R. #3				Unit number	Lot/con.	
Municipality Carp		Postal co K0A 1		Province Ontario	E-mail patrick.leblanc@	Degis-group.com	
Telephone number (613) 714-4586		Fax ()			Cell number (613) 229-58	63	
D. Owner (if differ	ent from applicant)						
Last name		First-nar	ne	Corporation or	partnership		
Hawkings		Jade		Hawkins Prop	perties	=	
Street address 650a Eagleson Roa	d		X.		Unit number	Lot/con.	
Municipality Kanata		Postal co K2M 1		Province ON	E-mail jade@hawkinspr	operties.org	
Telephone number (613) 859-2819		Fax ()			Cell number ()		

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

OSSO version June 2014

(op	otional)			V. S.	
Last name		First name	Corporation or partnership (if applicable)	
Steen to a different	DIA		R 2		
Street address	R.V.C.A. RECEIVE			it number	Lot/con.
Municipality	MAR - 6 2024	Postal code		naiilC FILE	#
elephone number	er er	Fax	2	number 1	
')	the state of the s	1()	()	
	ranty Corporation (Ontar			OTTAWA	
Plan Ac	t? If no, go to section G.		Ontario New Home Warranties	Yes	No 🗸
ii. Is registr	ration required under the Onta	rio New Home Warrai	nties Plan Act?	Yes	No 🗸
	(ii) provide registration numbe	r(s):			
Required S			Name of the second		
	le 1 for each individual who re				
) Attach Schedul	e 2 where application is to cor	nstruct on-site, install	or repair a sewage system.		
I. Completen	ess and compliance with	applicable law			
Building Code	ds have been completed on the	correct form and by	(a) to (d) of Division C of the the owner or authorized agent, all aired schedules, and all required	Yes 🗸	No
Payment has be regulation made application is n	de under clause 7(1)(c) of the	required, under the a Building Code Act, 19	pplicable by-law, resolution or 92, to be paid when the	Yes 🗸	No
) This application resolution or re	n is accompanied by the plans egulation made under clause 7	s and specifications prof(1)(b) of the Building	rescribed by the applicable by-law Code Act, 1992.	Yes 🗸	No
law, resolution the chief buildi	or regulation made under clar	use 7(1)(b) of the <i>Buil</i>	s prescribed by the applicable by- ding Code Act, 1992 which enable ng, construction or demolition will	Yes	No
/) The proposed	building, construction or demo	olition will not contrave	ene any applicable law.	Yes /	No
Declaration	of applicant			V	
- Journal all All					
Patrick Leb	lanc				
	planc (print name)			dec	slare that:
Patrick Leb 1. The infordocument	(print name) rmation contained in this applientation is true to the best of my	/ knowledge.	dules, attached plans and specific	ations, and oth	-
Patrick Leb 1. The infordocument	(print name) rmation contained in this applientation is true to the best of myoner is a corporation or partners	/ knowledge.	dules, attached plans and specific	ations, and oth	-

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

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

OSSO version June 2014

A. Project Information Building number, street name 5646-5650	Manotick Mair	Street	Unit no.	Lot/con.	
Municipality Ottawa	Postal code	Plan number/ other desc	S cription	EPTIC FILE	
B. Individual who reviews and take	K4M 0T6			21-00	
Name Patrick Leblanc, P.Eng.	s responsibil	T F:	•	24-031	
Street address		Egis	111.00	OTTAWA	
Street address 115 Walgreen Road, R.I	R. #3		Unit no.	Lot/con.	
Municipality Carp	Postal code K0A 1L0	Province Ontario	E-mail patrick.leblan	c@egis-group.con	
elephone number 613) 714-4586	Fax number		Cell number		
C. Design activities undertaken by	individual ide	entified in Section B. II	(613) 229-	5863	
Division C]	ilidividual ide	intilled in Section B. [i	Building Code 18	able 3.5.2.1. of	
House	HVAC	- House	Building	Structural	
Small Buildings		g Services		y – House	
Large Buildings		ion, Lighting and Power			
Complex Buildings		otection	Plumbing – All Buildings On-site Sewage Systems		
Desired of D				oped property.	
Patrick Leblanc, P.Eng.			declare that (choose		
	ne)		declare that (choos		
Patrick Leblanc, P.Eng. (print name		work on behalf of a firm re		se one as appropriat	
Patrick Leblanc, P.Eng. (print name) I review and take responsibility	ty for the design	work on behalf of a firm re	aistered under subs	section 3.2.4 of Divis	
Patrick Leblanc, P.Eng. (print name	ty for the design	work on behalf of a firm rene firm is registered, in the	aistered under subs	section 3.2.4 of Divis	
Patrick Leblanc, P.Eng. (print name) I review and take responsibility C, of the Building Code. I am	ty for the design	work on behalf of a firm rene firm is registered, in the	aistered under subs	section 3.2.4 of Divis	
Patrick Leblanc, P.Eng. (print name) I review and take responsibility C, of the Building Code. I am Individual BCIN: Firm BCIN:	ty for the design qualified, and th	ne firm is registered, in the	gistered under subs appropriate classes	se one as appropriat section 3.2.4.of Divis /categories.	
Patrick Leblanc, P.Eng. (print name) I review and take responsibility C, of the Building Code. I am Individual BCIN: Firm BCIN: I review and take responsibility	ty for the design qualified, and th	ne firm is registered, in the	gistered under subs appropriate classes	se one as appropriat section 3.2.4.of Divis /categories.	
Patrick Leblanc, P.Eng. (print name) I review and take responsibility C, of the Building Code. I ame Individual BCIN: Firm BCIN: I review and take responsibility under subsection 3.2.5.of Div	ty for the design qualified, and th	ne firm is registered, in the	gistered under subs appropriate classes	se one as appropriate section 3.2.4.of Divise/categories.	
Patrick Leblanc, P.Eng. (print name) I review and take responsibility C, of the Building Code. I am Individual BCIN: Firm BCIN: I review and take responsibility	ty for the design qualified, and th	ne firm is registered, in the	gistered under subs appropriate classes	se one as appropriat section 3.2.4.of Divis /categories.	
Patrick Leblanc, P.Eng. (print name) I review and take responsibility C, of the Building Code. I ame Individual BCIN: Firm BCIN: I review and take responsibility under subsection 3.2.5.of Div	ty for the design qualified, and the ty for the design vision C, of the B	and am qualified in the appulation of the appula	gistered under subs appropriate classes	se one as appropriat section 3.2.4.of Divis /categories.	
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NOTE:

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

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

OSSO version June 2014

Schedule 2: Sewage System Installer Information

unung number, street name	5646-5650 Manotick Mai	n Street	Unit number	Lot/con.
unicipality Ottawa	Postal code K4M 0T6	Plan number/ other	description	
. Sewage system insta	aller			
Yes (Continue to Sec		ode Article 3.3.1.1, Divis	sion C? Installer	, servicing, cleaning or unknown at time of ion (Continue to Section I
. Registered installer i	nformation (where ansv	ver to B is "Yes")		
ame			BCIN	
reet address	ECEIVED		Unit number	Lot/con.
unicipality	Postal code	Province	E-mail	
elephone number MAR -	6 2024 Fax		Cell number P	TIC FILE #
. Qualified supervisor	information (where ans	wer to section B is "	Yes")	-031
ame of qualified supervisor(s	•)	Building Code Identific	ation Number (BCIN)	
Declaration of Applic	ant:			AWATTO
Declaration of Applic	ant:			OTTAWA
Patrick Leblanc				declare that:
Patrick Leblanc (pri I am the applicant fo shall submit a new S OR I am the holder of the	int name) or the permit to construct the schedule 2 prior to construction to construct the several permit to construct the sev	on when the installer is	installer is unknown at t known;	declare that: ime of application, I
Patrick Leblanc (pri I am the applicant fo shall submit a new S	int name) r the permit to construct the Schedule 2 prior to construct	on when the installer is	installer is unknown at t known;	declare that: ime of application, I
Patrick Leblanc (pri I am the applicant fo shall submit a new S OR I am the holder of the is known. ertify that:	int name) r the permit to construct the schedule 2 prior to construction of the permit to construct the seven in the seve	on when the installer is	installer is unknown at t known; ubmitting a new Schedu	declare that: ime of application, I
Patrick Leblanc (pri I am the applicant fo shall submit a new S OR I am the holder of the is known. ertify that: 1. The information conta	int name) r the permit to construct the Schedule 2 prior to construct	on when the installer is vage system, and am su	installer is unknown at t known; ubmitting a new Schedu edge.	declare that: ime of application, I le 2, now that the installer

R.V.C.A. RECEIVED Ottawa Septic Bureau des systèmes System Office septiques d'Ottawa

MAR - 6 2024

Schedule 4

Proposed Services Complete Sections 1 thru 7

Do No	ot Complete
Revis	ion No FILE #
Date	24-02
	-, 031
	OTTAWA

	A
1. Engineered	2. Water supply
Yes	Proposed
□ No	☐ Existing
3. Type of work proposed	4. Type of Well
New Installation	☐ Dug/bored/Sandpoint well
☐ Replacement	☐ Drilled well
☐ Alteration	Municipal
	Other
5. Residential Sewage Design Flow Info. Bedrooms House (floor area) m²	6. Sewage Design Flow Other Occupancies Design Flow 4,750 L/day Detailed sewage flow calculations:
People Total Fixture Units(Schedule 8)	Based on flows extracted from usage data for existing 2-Bay Car Wash (see next page for breakdown)
Residential Flow L/day	
	Class 4 – BMEC Area Bed (Schedule 11)
7. Type of System	Fully raised
Treatment Unit Eljen GSF	☐ Partially raised
☐ Class 2 – Leaching Pit	☐ In-ground
☐ Class 3 – Cesspool	Class 4 – "Type A" Dispersal (Schedule 13)
☐ Class 4 – Shallow Buried Trench	Fully raised
Class 4 Turnel	☐ Partially raised
Class 4 – Trench (Schedule 9)	☐ In-ground
☐ Fully raised	Class 4 – "Type B" Dispersal (Schedule 14)
☐ Partially raised	Fully raised
☐ In-ground	
Class 4 – Filter Media (Schedule 10)	☐ Partially raised
☐ Fully raised	☐ In-ground
Partially raised	☐ Class 5 – Holding Tank (9000L min)
☐ In-ground	Tank/TreatmentUnit/PumpChamber ONLY
	☐ Effluent Filter/Risers ONLY

OSSO Version June 2014

Month	Days	# of Car washes	Washes/d ay (average)	Minutes/ Wash (min)	Pressure Washer Flow (L/min)	Volume/ Wash (L)	Volume/ day (L)	# of Wash Bays	Volume/ Wash Bay (L/day)	Max # of Wash Bays @ Design Daily Flow of 4,750 L
Jun-19	30	200	7	4	15	60	420	- 2	210.0	22.
Jul-19	31	113	4	4	15	60	240	2	120.0	39.
Aug-19	31	155	5	4	15	60	300	- 2	150.0	31.
Sep-19	30	129	5	4	15	60	300	2	150.0	31.
Oct-19	М	M	М	M	М	M	М	М	М	٨
Nov-19	30	216	8	4	15	60	480	2	240.0	19.
Dec-19	M	М	М	М	M	M	М	М	М	٨
Jan-20	31	314	11	4	15	60	660	2	330.0	14.
Feb-20	М	М	М	М	М	M	М	М	М	٨
Mar-20	31	385	13	4	15	60	780	2	390.0	12.
Apr-20	M	M	М	М	M	M	М	М	М	٨
May-20	31	258	9	4	15	60	540	2	270.0	17.
Jun-20	30	322	11	4	15	60	660	2	330.0	14.
Jul-20	31	277	9	4	15	60	540	2	270.0	17.
Aug-20	31	246	8	4	15	60	480	2	240.0	19.
Sep-20	30	256	9	4	15	60	540	2	270.0	17.
Oct-20	31	341	11	4	15	60	660	2	330.0	14.
Nov-20	30	481	17	4	15	60	1020	2	510.0	9.
Dec-20	31	371	12	4	15	60	720	2	360.0	13.
Jan-21	M	M	М	M	M	M	М	М	М	٨
Feb-21	M	M	М	М	М	М	М	М	M	٨
Mar-21	M	M	М	M	M	М	М	M	M	٨
Apr-21	30	505	17	4	15	60	1020	2	510.0	9.
May-21	M	M	М	М	М	М	М	М	М	٨
Jun-21	M	M	M	М	М	М	М	M	М	٨
Jul-21	М	М	М	M	M	М	М	M	М	٨
Aug-21	M	M	М	M	M	M	М	M	М	٨
Sep-21	M	M	М	M	M	M	М	M	M	٨
Oct-21	М	M	М	M	M	M	M	M	M	٨
Nov-21	М	М	М	M	М	М	М	M	M	٨
Dec-21	M	М	М	M	М	M	M	M	M	٨
Jan-22	М	М	М	M	М	M	М	M	М	٨
Feb-22	M	М	М	М	М	M	M	M	М	٨
Mar-22	M	М	М	М	М	М	М	М	М	Λ
Apr-22	М	M	М	М	М	М	M	М	М	٨
May-22	M	M	М	М	М	M	M	М	М	۸
Jun-22	М	М	М	М	М	M	M	М	М	Λ
Jul-22	M	М	М	М	М	М	M	М	М	٨
Aug-22	М	М	М	М	М	M	M	М	М	۸
Sep-22	30	357	12	4	15	60	720	2	360.0	13.
Oct-22	31	413	14	4	15	60	840	2	420.0	11.
Nov-22	30	456	16	4	15	60	960	2	480.0	9.
Dec-22	31	441	15	4	15	60	900	2	450.0	10
Jan-23	31	596	20	4	15	60	1200	2	600.0	. 7.
Feb-23	28	918	33	4	15	60	1980	2	990.0	4.
Mar-23	31	828	27	4	15	60	1620	. 2	810.0	5.



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SEPTIC FILE #

CCO-22-2383

5646-5650 Manotick Main Street

MAR - 6 2024

24 - 0 3 1

OTTAWA

	-									
Apr-23	30	800	27	4	15	60	1620	2	810.0	5.9
May-23	31	724	24	4	15	60	1440	2	720.0	6.6
Jun-23	30	655	22	4	15	60	1320	2	660.0	
Jul-23	31	502	17	4	15	60	1020	2	510.0	9.3
Aug-23	31	433	14	4	15	60	840	2	420.0	11.3
Sep-23	30	591	20	4	15	60	1200	2	600.0	7.9
Oct-23	31	442	15	4	15	60	900	2	450.0	10.6
Nov-23	30	772	26	4	15	60	1560	2	780.0	
Dec-23	31	887	29	4	15	60	1740	2	870.0	5.5

Average

Max

Min

913 L/day

L/day

L/day

1980

240

Notes:

M missing data

Total Months =

55

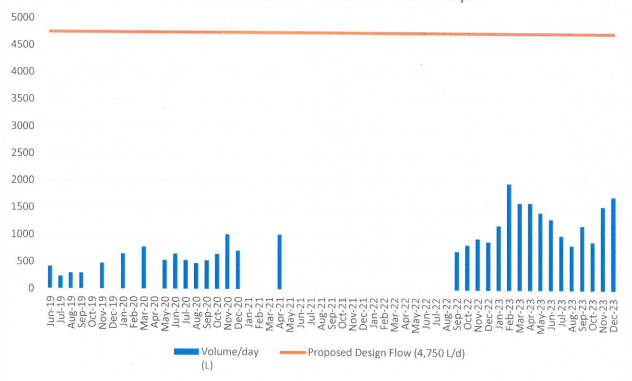
Months with Data =

32

Missing months =

23

5646 Manotick	Main - Historica	Flow Analysis
oo to triallocick	IVIAIII IIISCOTICA	I I I I V V AII aI V 313



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SEPTIC FILE #

24-031

OTTAWA



1029822 Ontario Inc.





Deposit Summary by Location

GST:



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24 - 0 3 1
OTTAWA

6393840 COIN CAR WASH Card Type Summary

Card Type	Number of Sales	Sales	Number of Credits	Credits	Total Number of Items	Net Sales	Average Ticket
VISA*	517	\$2,129.00	0	\$0.00	517	\$2,129.00	\$4.12
MASTERCARD*	255	\$1,054.00	0	\$0.00	255	\$1,054.00	\$4.13
Totals	772	\$3,183.00	0	\$0.00	772	\$3,183.00	

*Funded by Chase Paymentech Canada

If you have any questions regarding your statement, please contact; 1-800-265-5158

GST: QST:



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SEPTIC FILE # 24-031 AWATTO

Total

6393840 COIN CAR WASH **Card Type Summary**

Card Type	Number of Sales	Sales	Number of Credits	Credits	Total Number of Items	Net Sales	Average Ticket
VISA*	564	\$2,438.00	0	\$0.00	564	\$2.438.00	\$4.32
MASTERCARD*	323	\$1.211.00	0	\$0.00	323	\$1,211.00	\$3.75
Totals	887	\$3,649.00	0	\$0.00	887	\$3,649.00	, , , ,

*Funded by Chase Paymentech Canada

If you have any questions regarding your statement, please contact: 1-800-265-5158

DATA SHEET

5 FRAME PLUNGER PUMPS

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MAR - 6 2024



SEPTIC FILE #

24-031

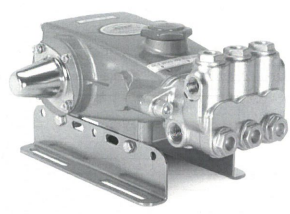
OTTAWA

Standard Models:

310, 340, 350

Special Brass Models:

310B, 340B, 350B



Model 310 Shown (Rails and Shaft Protector Sold Separately)

FEATURES

- · Triplex design offers high efficiency and low pulsation.
- Durable high pressure seals are lubricated and cooled by pumped liquid.
- Pre-set Lo-Pressure Seals provide secondary protection against external leaks and require no packing adjustment.
- · Alternate crankshaft strokes offers flexibility with belt, clutch or directdrive installation.
- · Standard NBR seals with alternative options for temperature and chemical compatibility
 - FPM .0110
 - EPDM .0220
 - High Temp, 190°F .3000

COMMON

SPECIFICATIONS	U.S.	Metric
Bore	0.787"	20 mm
Standard Liquid Temperature	160°F	71°C
Above 130°F call Cat Pumps for inlet	conditions and elastome	r recommendations.
Crankcase Capacity	18 oz.	0.551
Inlet Ports (2)	1/2" NPT(F)	1/2" NPT(F)
Discharge Ports (2)	3/8" NPT(F)	3/8" NPT(F)
Shaft Diameter	0.787"	20 mm
Weight	19.8 lbs.	9 kg
Dimensions	11.73 x 10.0 x 5.24"	298 x 254 x 133 mm

SPECIFICATIONS	U.S. Measure	Metric Measure	
310, 310B Belt Drive			
Flow	4.0 gpm	15 lpm	
Pressure Range	100 to 2200 psi	7 to 152 bar	
Pump RPM	950 rpm	950 rpm	
Inlet Pressure Range	-5 to 60 psi	-0.35 to 4 bar	
Stroke	0.709"	18 mm	
340, 340B Direct Drive		Activities (activities)	
Flow	4.0 gpm	15 lpm	
Pressure Range	100 to 1800 psi	7 to 124 bar	
Pump RPM	1725 rpm	1725 rpm	
Inlet Pressure Range	Flooded to 60 psi	Flooded to 4 bar	
Stroke	0.394"	10 mm	
350, 350B Direct Drive			
Flow	5.0 gpm	19 lpm	
Pressure Range	100 to 1500 psi	7 to 103 bar	
Pump RPM	1725 rpm	1725 rpm	
Inlet Pressure Range	Flooded to 60 psi	Flooded to 4 bar	
Stroke	0.472"	12 mm	

ALTERNATE SPECIFICATIONS	U.S. Measure	Metric Measure
310, 310B		
Flow	5.0 gpm	19 lpm
Pressure Range	100 to 1500 psi	7 to 105 bar
Pump RPM	1190 rpm	1190 rpm

ELECTRIC HORSEPOWER REQUIREMENTS

MODELS	DELS FLOW			PRES	SURE			мото	R PULLEY SIZE
			psi psi 1200 1500		psi psi 1800 200		psi 2200	Using 1725 RPM Motor & Std. 8" Pump Pully	
	U.S. gpm	lpm	bar 82	bar 103	bar 124	bar 138	bar 152	RPM	Pulley O.D.
310	4.0	15	3.3	4.1	5.0	5.5	6.0	950	4.4
Alternate	5.0	19	4.1	5.1	N/A	N/A	N/A	1190	5.5
340	4.0	15	3.3	4.1	5.0	N/A	N/A	1725	Direct Drive
350	5.0	19	4.1	5.1	N/A	N/A	N/A	1725	Direct Drive

DETERMINING	Rated gpm	=	"Desired" gpm
THE PUMP R.P.M.	Rated rpm		"Desired" rpm
DETERMINING	gpm x psi	- =	Electric Brake
THE REQUIRED H.P.	1460		H. P. Required
DETERMINING	Motor Pulley O.D.	=	Pump Pulley O.D.
MOTOR PULLEY SIZE	Pump rpm		Motor rpm

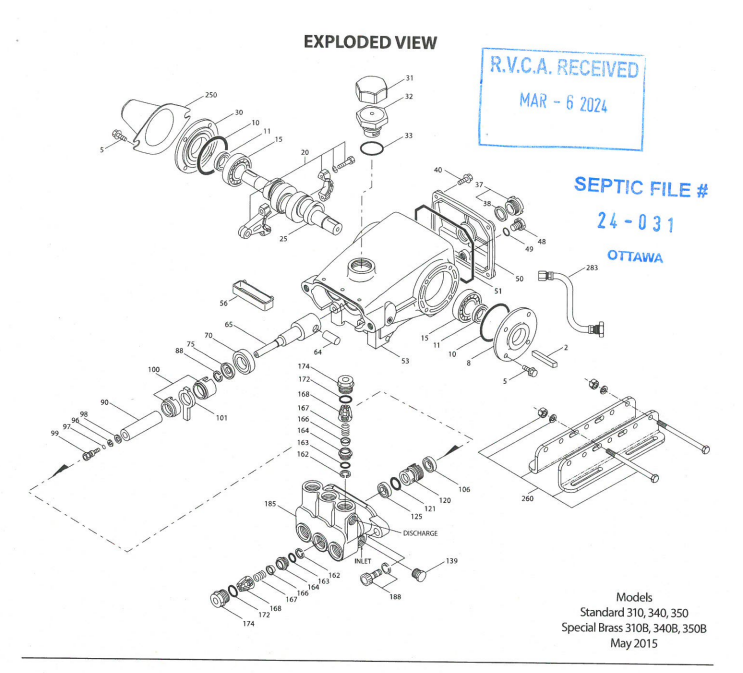
See complete Drive Packages [Inclds: Pulleys, Belts, Hubs, Key] Tech Bulletin 003. Refer to pump **Service Manual** for repair procedure and additional technical information.

PARTS LIST

ST MAR - 6 2024

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310,340 350 30057 125824 43344 43343 43222 14480 45883 43342 44945 43838 44949 828710 43211 14177 92241 44428 126541 25625 23170 48772 48773 48769 43355 43355 43365 43328 43328 45697 43367	MATL STL STCP R AL NBR STL HS FCM FCM FCM AL ABS NBR NBR STCP R STCP R AL NBR STCP NBR AL NBR	T NUMBERS 310B, 340 350B 30057 125824 43344 43343 43222 14480 45883 43342 44945 43838 44949 828710 43211 14177 92241 44428 126541 25625 23170 48772 48773 48773 48769	MATL STL STCP R AL NBR NBR STL HS FCM FCM AL — ABS NBR — NBR STCP R STCP R STCP NBR AL	Key (M6x6x25) Screw, HHC, Sems (M6x16) Cover, Bearing O-Ring, Bearing Cover - 70D Seal, Oil, Crankshaft Bearing, Ball Rod, Connecting Assy [09/05] Crankshaft, Dual End - M18, 310, 310B Crankshaft, Dual End - M10, 340, 340B Crankshaft, Dual End - M12, 350, 350B Cover, Blind Shaft - 340, 340B Protector, Oil Cap w/Foam Gasket Cap, Oil Filler O-Ring, Filler Cap - 70D Gauge, Oil, Bubble w/Gasket Gasket, Flat, Oil Gauge - 80D Screw, HHC, Sems (M6x20) Plug, Drain (1/4"x19 BSP) O-Ring, Drain Plug - 70D	SEPTIC FILE # 24-031 OTTAWA	QTY 1 8 2/1/2 2 2/1/2 2 3 1 1 1 1 1 1 1 1 4
350 30057 125824 43344 43343 43222 14480 45883 43342 44945 828710 43211 14177 92241 44428 126541 25625 23170 48772 48773 48769 43355 43355 43365 43328 445697	STL STCP R AL NBR NBR STL HS FCM FCM FCM AL — ABS NBR — NBR STCP R STCP R STCP NBR AL NBR AL POP CM ZZCP	350B 30057 125824 43344 43343 43222 14480 45883 43342 44945 43838 44945 43211 14177 92241 44428 126541 25625 23170 48772 48773 48769	MATL STL STCP R AL NBR NBR STL HS FCM FCM AL — ABS NBR — NBR STCP R STCP R STCP NBR AL	Screw, HHC, Sems (M6x16) Cover, Bearing O-Ring, Bearing Cover - 70D Seal, Oil, Crankshaft Bearing, Ball Rod, Connecting Assy [09/05] Crankshaft, Dual End - M18, 310, 310B Crankshaft, Dual End - M10, 340, 340B Crankshaft, Dual End - M12, 350, 350B Cover, Blind Shaft - 340, 340B Protector, Oil Cap w/Foam Gasket Cap, Oil Filler O-Ring, Filler Cap - 70D Gauge, Oil, Bubble w/Gasket Gasket, Flat, Oil Gauge - 80D Screw, HHC, Sems (M6x20) Plug, Drain (1/4"x19 BSP) O-Ring, Drain Plug - 70D	24 031	8 2/1/2 2 2/1/2 2 3 1 1 1 1 1 1 1 1 4
30057 125824 43344 43343 43222 14480 45883 43342 44945 43838 44949 828710 43211 14177 92241 44428 126541 255625 23170 48772 48773 48769 43355 43351 43365 43328 4328 4328	STL STCP R AL NBR NBR STL HS FCM FCM FCM AL — ABS NBR — NBR STCP R STCP R STCP NBR AL NBR AL POP CM ZZCP	30057 125824 43344 43343 43222 14480 45883 4342 44945 43838 44949 828710 43211 14177 92241 44428 126541 25625 23170 48772 48773 48769	STL STCP R AL NBR NBR STL HS FCM FCM AL — ABS NBR — NBR STCP R STCP NBR AL	Screw, HHC, Sems (M6x16) Cover, Bearing O-Ring, Bearing Cover - 70D Seal, Oil, Crankshaft Bearing, Ball Rod, Connecting Assy [09/05] Crankshaft, Dual End - M18, 310, 310B Crankshaft, Dual End - M10, 340, 340B Crankshaft, Dual End - M12, 350, 350B Cover, Blind Shaft - 340, 340B Protector, Oil Cap w/Foam Gasket Cap, Oil Filler O-Ring, Filler Cap - 70D Gauge, Oil, Bubble w/Gasket Gasket, Flat, Oil Gauge - 80D Screw, HHC, Sems (M6x20) Plug, Drain (1/4"x19 BSP) O-Ring, Drain Plug - 70D	24 031	8 2/1/2 2 2/1/2 2 3 1 1 1 1 1 1 1 1 4
43344 43343 43222 14480 45883 43342 44945 43838 44949 828710 43211 14177 92241 44428 126541 25625 23170 48772 48773 48769 43355 43351 43365 43328 43328 44599	AL NBR NBR STL HS FCM FCM FCM AL — ABS NBR — NBR STCP R STCP NBR AL NBR AL NBR AL POP CM ZZCP	125824 43344 43343 43222 14480 45883 43342 44945 43838 44949 828710 43211 14177 92241 44428 126541 25625 23170 48772 48773 48769	STCP R AL NBR NBR STL HS FCM FCM AL — ABS NBR — NBR STCP R STCP NBR AL	Screw, HHC, Sems (M6x16) Cover, Bearing O-Ring, Bearing Cover - 70D Seal, Oil, Crankshaft Bearing, Ball Rod, Connecting Assy [09/05] Crankshaft, Dual End - M18, 310, 310B Crankshaft, Dual End - M10, 340, 340B Crankshaft, Dual End - M12, 350, 350B Cover, Blind Shaft - 340, 340B Protector, Oil Cap w/Foam Gasket Cap, Oil Filler O-Ring, Filler Cap - 70D Gauge, Oil, Bubble w/Gasket Gasket, Flat, Oil Gauge - 80D Screw, HHC, Sems (M6x20) Plug, Drain (1/4"x19 BSP) O-Ring, Drain Plug - 70D	24 031	8 2/1/2 2 2/1/2 2 3 1 1 1 1 1 1 1 1 4
43343 43222 14480 45883 43342 44945 43838 44949 828710 43211 14177 92241 44428 126541 25625 23170 48772 48773 48769 43355 43351 43365 43328 43328 45697	NBR NBR STL HS FCM FCM FCM AL — ABS NBR — NBR STCP R STCP NBR AL NBR AL NBR AL POP CM ZZCP	43343 43222 14480 45883 43342 44945 43838 44949 <i>828710</i> 43211 14177 92241 44428 126541 25625 23170 48772 48773 48769	NBR NBR STL HS FCM FCM AL — ABS NBR — NBR STCP R STCP NBR AL	Cover, Bearing O-Ring, Bearing Cover - 70D Seal, Oil, Crankshaft Bearing, Ball Rod, Connecting Assy [09/05] Crankshaft, Dual End - M18, 310, 310B Crankshaft, Dual End - M10, 340, 340B Crankshaft, Dual End - M12, 350, 350B Cover, Blind Shaft - 340, 340B Protector, Oil Cap w/Foam Gasket Cap, Oil Filler O-Ring, Filler Cap - 70D Gauge, Oil, Bubble w/Gasket Gasket, Flat, Oil Gauge - 80D Screw, HHC, Sems (M6x20) Plug, Drain (1/4"x19 BSP) O-Ring, Drain Plug - 70D	24 031	2/1/2 2 2/1/2 2 3 1 1 1 1 1 1 1 1 1 1 4
43222 14480 45883 43342 44945 43838 44949 828710 43211 14177 92241 44428 126541 25625 23170 48772 48773 48769 43355 43351 43365 43328 43597	NBR STL HS FCM FCM FCM AL — ABS NBR — NBR STCP R STCP NBR AL NBR AL NBR AL POP CM ZZCP	43222 14480 45883 43342 44945 43838 44949 828710 43211 14177 92241 44428 126541 25625 23170 48772 48773 48769	NBR STL HS FCM FCM AL — ABS NBR — NBR STCP R STCP NBR AL	Seal, Oil, Crankshaft Bearing, Ball Rod, Connecting Assy [09/05] Crankshaft, Dual End - M18, 310, 310B Crankshaft, Single End - M10, 340, 340B Crankshaft, Dual End - M12, 350, 350B Cover, Blind Shaft - 340, 340B Protector, Oil Cap w/Foam Gasket Cap, Oil Filler O-Ring, Filler Cap - 70D Gauge, Oil, Bubble w/Gasket Gasket, Flat, Oil Gauge - 80D Screw, HHC, Sems (M6x20) Plug, Drain (1/4"x19 BSP) O-Ring, Drain Plug - 70D	24 031	2 2/1/2 2 3 1 1 1 1 1 1 1 1 1 1 1 1
14480 45883 43342 44945 43838 44949 828710 43211 14177 92241 44428 126541 25625 23170 48772 48773 48769 43355 43351 43365 43328 43328	STL HS FCM FCM FCM AL — ABS NBR — NBR STCP R STCP NBR AL NBR AL NBR AL POP CM ZZCP	14480 45883 43342 44945 43838 44949 828710 43211 14177 92241 44428 126541 25625 23170 48772 48773 48769	STL HS FCM FCM FCM AL — ABS NBR — NBR STCP R STCP NBR AL	Bearing, Ball Rod, Connecting Assy [09/05] Crankshaft, Dual End - M18, 310, 310B Crankshaft, Single End - M10, 340, 340B Crankshaft, Dual End - M12, 350, 350B Cover, Blind Shaft - 340, 340B Protector, Oil Cap w/Foam Gasket Cap, Oil Filler O-Ring, Filler Cap - 70D Gauge, Oil, Bubble w/Gasket Gasket, Flat, Oil Gauge - 80D Screw, HHC, Sems (M6x20) Plug, Drain (1/4"x19 BSP) O-Ring, Drain Plug - 70D	24 031	2/1/2 2 3 1 1 1 1 1 1 1 1 1 4
45883 43342 44945 43838 44949 828710 43211 14177 92241 44428 126541 25625 23170 48772 48773 48769 43355 43351 43365 43228 43328 45697	HS FCM FCM FCM AL — ABS NBR — NBR STCP R STCP NBR AL NBR AL NBR AL POP CM ZZCP	45883 43342 44945 4388 44949 828710 43211 14177 92241 44428 126541 25625 23170 48772 48773 48769	HS FCM FCM AL — ABS NBR — NBR STCP R STCP NBR AL	Rod, Connecting Assy [09/05] Crankshaft, Dual End - M18, 310, 310B Crankshaft, Single End - M10, 340, 340B Crankshaft, Dual End - M12, 350, 350B Cover, Blind Shaft - 340, 340B Protector, Oil Cap w/Foam Gasket Cap, Oil Filler O-Ring, Filler Cap - 70D Gauge, Oil, Bubble w/Gasket Gasket, Flat, Oil Gauge - 80D Screw, HHC, Sems (M6x20) Plug, Drain (1/4"x19 BSP) O-Ring, Drain Plug - 70D	24 031	2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1
43342 44945 43838 44949 828710 43211 14177 92241 44428 126541 25625 23170 48772 48772 48769 43355 43351 43365 43228 43328 45697	FCM FCM FCM AL ABS NBR NBR STCP R STCP NBR AL NBR AL POP CM ZZCP	43342 44945 4388 44949 828710 43211 14177 92241 44428 126541 25625 23170 48772 48773 48769	FCM FCM FCM AL — ABS NBR — NBR STCP R STCP NBR AL	Crankshaft, Dual End - M18, 310, 310B Crankshaft, Single End - M10, 340, 340B Crankshaft, Dual End - M12, 350, 350B Cover, Blind Shaft - 340, 340B Protector, Oil Cap w/Foam Gasket Cap, Oil Filler O-Ring, Filler Cap - 70D Gauge, Oil, Bubble w/Gasket Gasket, Flat, Oil Gauge - 80D Screw, HHC, Sems (M6x20) Plug, Drain (1/4"x19 BSP) O-Ring, Drain Plug - 70D	OTTAWA	1 1 1 1 1 1 1 1 1 1 1
44945 43838 44949 828710 43211 14177 92241 44428 126541 25625 23170 48772 48772 48773 43355 43355 43365 43328 43597	FCM FCM AL ABS NBR NBR STCP R STCP NBR AL NBR AL POP CM ZZCP	44945 43838 44949 828710 43211 14177 92241 44428 126541 25625 23170 48772 48773 48769	FCM FCM AL ABS NBR NBR STCP R STCP NBR AL	Crankshaft, Single End -M10, 340, 3408 Crankshaft, Dual End - M12, 350, 3508 Cover, Blind Shaft - 340, 3408 Protector, Oil Cap w/Foam Gasket Cap, Oil Filler O-Ring, Filler Cap - 70D Gauge, Oil, Bubble w/Gasket Gasket, Flat, Oil Gauge - 80D Screw, HHC, Sems (M6x20) Plug, Drain (1/4"x19 BSP) O-Ring, Drain Plug - 70D	OTTAWA	1 1 1 1 1 1 1 1 1 4
43838 44949 828710 43211 14177 92241 44428 126541 25625 23170 48772 48773 48773 48769 43355 43351 43365 43228 43328 45697	FCM AL ABS NBR NBR STCP R STCP NBR AL NBR AL POP CM ZZCP	43838 44949 828710 43211 14177 92241 44428 126541 25625 23170 48772 48773 48769	AL ABS NBR NBR STCP R STCP NBR AL	Crankshaft, Dual End - M12, 350, 350B Cover, Blind Shaft - 340, 340B Protector, Oil Cap w/Foam Gasket Cap, Oil Filler O-Ring, Filler Cap - 70D Gauge, Oil, Bubble w/Gasket Gasket, Flat, Oil Gauge - 80D Screw, HHC, Sems (M6x20) Plug, Drain (1/4"x19 BSP) O-Ring, Drain Plug - 70D	OTTAWA	1 1 1 1 1 1 1 1 4
44949 828710 43211 14177 92241 44428 126541 25625 23170 48772 48773 48355 43351 43365 43228 43328 45697	AL ABS NBR NBR STCP R STCP NBR AL NBR AL POP CM ZZCP	44949 828710 43211 14177 92241 44428 126541 25625 23170 48772 48773 48769	AL ABS NBR NBR STCP R STCP NBR AL	Cover, Blind Shaft - 340, 340B Protector, Oil Cap w/Foam Gasket Cap, Oil Filler O-Ring, Filler Cap - 70D Gauge, Oil, Bubble w/Gasket Gasket, Flat, Oil Gauge - 80D Screw, HHC, Sems (M6x20) Plug, Drain (1/4"x19 BSP) O-Ring, Drain Plug - 70D		1 1 1 1 1 4
828710 43211 14177 92241 44428 126541 25625 23170 48772 48773 48769 43355 43351 43365 43228 43328 45697	ABS NBR NBR STCP R STCP NBR AL NBR AL POP CM ZZCP	828710 43211 14177 92241 44428 126541 25625 23170 48772 48773 48769	ABS NBR NBR STCP R STCP NBR AL	Protector, Oil Cap w/Foam Gasket Cap, Oil Filler O-Ring, Filler Cap - 70D Gauge, Oil, Bubble w/Gasket Gasket, Flat, Oil Gauge - 80D Screw, HHC, Sems (M6x20) Plug, Drain (1/4"x19 BSP) O-Ring, Drain Plug - 70D		1 1 1 1 1 1 4
43211 14177 92241 44428 126541 25625 23170 48772 48773 48769 43355 43351 43365 43228 43328 45697	NBR NBR STCP R STCP NBR AL NBR AL POP CM ZZCP	43211 14177 92241 44428 126541 25625 23170 48772 48773 48769	ABS NBR NBR STCP R STCP NBR AL	Cap, Oil Filler O-Ring, Filler Cap - 70D Gauge, Oil, Bubble w/Gasket Gasket, Flat, Oil Gauge - 80D Screw, HHC, Sems (M6x20) Plug, Drain (1/4"x19 BSP) O-Ring, Drain Plug - 70D		1 1 1 1 1 4
92241 44428 126541 25625 23170 48772 48773 48769 43355 43351 43365 43228 43328 45697	NBR STCP R STCP NBR AL NBR AL POP CM ZZCP	14177 92241 44428 126541 25625 23170 48772 48773 48769	NBR NBR STCP R STCP NBR AL	O-Ring, Filler Cap - 70D Gauge, Oil, Bubble w/Gasket Gasket, Flat, Oil Gauge - 80D Screw, HHC, Sems (M6x20) Plug, Drain (1/4"x19 BSP) O-Ring, Drain Plug - 70D		1 1 1 4
44428 126541 25625 23170 48772 48773 48769 43355 43351 43365 43228 43328 45697	NBR STCP R STCP NBR AL NBR AL POP CM ZZCP	44428 126541 25625 23170 48772 48773 48769	NBR STCP R STCP NBR AL	Gauge, Oil, Bubble w/Gasket Gasket, Flat, Oil Gauge - 80D Screw, HHC, Sems (M6x20) Plug, Drain (1/4"x19 BSP) O-Ring, Drain Plug - 70D		1 1 4
126541 25625 23170 48772 48773 48769 43355 43351 43365 43228 43328 45697	STCP R STCP NBR AL NBR AL POP CM ZZCP	126541 25625 23170 48772 48773 48769	STCP R STCP NBR AL	Gasket, Flat, Oil Gauge - 80D Screw, HHC, Sems (M6x20) Plug, Drain (1/4"x19 BSP) O-Ring, Drain Plug - 70D		1 4
25625 23170 48772 48773 48769 43355 43351 43365 43228 43328 45697	STCP NBR AL NBR AL POP CM ZZCP	25625 23170 48772 48773 48769	STCP NBR AL	Plug, Drain (1/4"x19 BSP) O-Ring, Drain Plug - 70D		4
23170 48772 48773 48769 43355 43351 43365 43228 43328 45697	NBR AL NBR AL POP CM ZZCP	23170 48772 48773 48769	NBR AL	O-Ring, Drain Plug - 70D		
48772 48773 48769 43355 43351 43365 43228 43328 45697	AL NBR AL POP CM ZZCP	48772 48773 48769	AL			1
48773 48769 43355 43351 43365 43228 43328 45697	NBR AL POP CM ZZCP	48773 48769				1
48769 43355 43351 43365 43228 43328 45697	AL POP CM ZZCP	48769		Cover, Rear [10/01] (See Tech Bulletin 090)		1
43355 43351 43365 43228 43328 45697	POP CM ZZCP		NBR	O-Ring, Rear Cover [10/01] (See Tech Bulletin (090)	1
43351 43365 43228 43328 45697	CM ZZCP	NOOFE	AL	Crankcase [05/02] (See Tech Bulletin 090)		1
43365 43228 43328 45697	ZZCP	43355	POP	Pan, Oil		1
43228 43328 45697		43351	CM	Pin, Crosshead		3
43328 45697	NRK	43365	ZZCP	Rod, Plunger		3
45697	-	43228	NBR	Seal, Oil, Crankcase		3
	S	43328	S	Slinger, Barrier		3
	CC	45697 43367	CC	Washer, Keyhole (M18 x 10)		3
43235	PTFE	43235	PTFE	Plunger (M20x72)		3
17399	NBR	17399	NBR	Back-up-Ring, Plunger Retainer O-Ring, Plunger Retainer - 80D		3
14160	FPM	14160	FPM	O-Ring, Plunger Retainer - 80D		3
46204	EPDM	♦ 46204	EPDM	O-Ring, Plunger Retainer - 70D		3
45891	CU	45891	CU	Gasket		3
104360	S	104360	5	Retainer, Plunger w/Stud		3
45688	PVDF	45688	PVDF	Retainer, Seal, 2-Pc [04/06] (See Tech Bulletin	105)	3
43302	_	43302		Wick, Long Tab	103)	3
43305	NBR	43305	NBR	Seal, LPS w/S-Spg		3
45153	FPM	45153	FPM	Seal, LPS w/SS-Spg		3
48429	EPDM	◆ 48429	EPDM	Seal, LPS w/SS-Spg		3
76305	ST2	76305	ST2	Seal, LPS w/S-Spg		3
				Case, Seal		3
					4	3
	100000000000000000000000000000000000000					3
						3
						3
						3
						3
48361						1
43358						6
44938						6
48908						6
43725	S					6
43723	S	43723	5			6
43750	S	43750	S			6
44565	PVDF	44565	PVDF	Retainer, Valve Spring		6
17615	NBR	17615	NBR	O-Ring, Valve Plug - 75D		6
15855	FPM	15855	FPM	O-Ring, Valve Plug -70D		6
48431	EPDM -	48431	EPDM	O-Ring, Valve Plug -75D		6
43849		43849	BBCP	Plug, Valve		6
44837	BBCP	49721	SBCP	Head, Manifold		1
126520		126520	STCP R			2
				Protector, Shaft (Belt Drive Only)		1
						1
30243				Mounting, Angle Rail (Belt Drive Only)		1
30243 30611						1
30243 30611 30659			STL		ve Only)	1
1 1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	13358 14938 18908 13725 13723 13750 14565 17615 15855 188431 13849 14837 26520 118672 10243 100611	14200 NBR 11719 FPM 148907 EPDM 148907 SNG 14936 FPM 146667 HT 122179 BBCP 148361 D 143358 NBR 14938 FPM 148505 S 147505 S 147615 NBR 15855 FPM 168431 EPDM 168431 EPDM 168431 BBCP 168672 STCP 160243 STZP 160611 STZP	14200 NBR 14200 11719 FPM 11719 48907 EPDM ◆ 48907 43307 SNG 43307 44936 FPM 44936 46667 HT 46667 22179 BBCP 22179 48361 D 48361 43358 NBR 43358 44938 FPM 44938 48908 EPDM ◆ 48908 43723 S 43723 43750 S 43750 44565 PVDF 44565 15855 FPM 15855 18431 EPDM ◆ 48431 13849 BBCP 43849 14837 BBCP 49721 26520 STCP R 126520 12672 STCP 118672 20243 STZP 30643 57L 30633 STL 30633	14200 NBR 14200 NBR 11719 FPM 11719 FPM 48907 EPDM ◆ 48907 EPDM 43307 SNG 43307 SNG 44936 FPM 44936 FPM 44936 FPM 44936 FPM 46667 HT 46667 HT 22179 BBCP 22179 BBCP 48361 D 48361 D 43358 NBR 43358 NBR 44938 FPM 44938 FPM 48908 EPDM ◆ 48908 EPDM 43725 S 43723 S 43723 S 43750 S 44565 PVDF 44565 PVDF 7615 NBR 17615 NBR 15855 FPM 15855 FPM 188431 EPDM ◆ 48431 EPDM 48437 BBCP 43849 BBCP 148672 STCP R 126520 STCP R 126520	A5679 BB	145679 BB

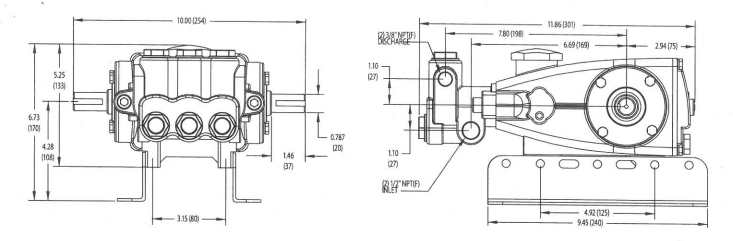


ITEM	M	PAR	TNUMBERS		DESCRIPTION	OTY
	310, 340	MATI	310B, 340	70		Q11
202	350	MATL	350B	MATL		
283	34334	_	34334	_	Kit, Oil Drain (3/8" x 24") (See Individual Data Sheet)	1
	76334		76334	_	Kit, Oil Indicator, (3/8" x 24) (See Individual Data Sheet)	1
299	810027	BBCP	818471	SBCP	Head, Complete Standard	1
300	30623	NBR	30623	NBR	Kit, Seal (Inclds: 97, 101, 106, 121, 125) Standard	
	34155	FPM	34155	FPM	Kit, Seal (Inclds: 97, 101, 106, 121, 125) .0110	1
	33623	HT	33623	HT	Kit, Seal, "Hi-Temp" (Inclds: 97, 101, 106, 121, 125) .3000	1
	◆ 31163	EPDM*	◆ 31163	EPDM*	Kit, Seal (Inclds: 97, 101, 106, 121, 125) .0220	1
310	30821	NBR	30821	NBR	Kit, Valve, Preassembled (Inclds: 162-164, 166-168, 172) Standard, .3000	7
	31821	FPM	31821	FPM	Kit, Valve, Preassembled (Inclds: 162-164, 166-168, 172) .0110	2
7	31162	EPDM	◆ 31162	EPDM	Kit, Valve, Preassembled (Inclds: 162-164, 166-168, 172) .0220	2
350	30696	STZP	30696	STZP	Plier, Reverse	
351	33004	STZP	33004	STZP	Socket, Seal Case (1/2" Drive)	1
	6107		6107	_	Oil, Bottle (21 oz.) ISO-68 Hydraulic (Fill to specified crankcase capacity prior to start-up)	

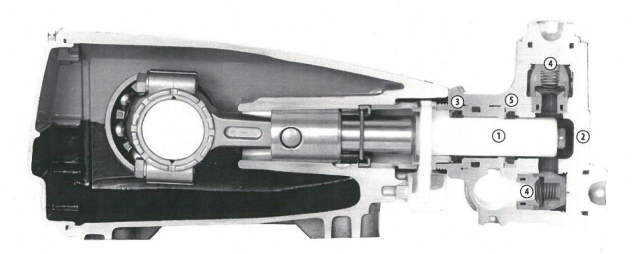
Bold print part numbers are unique to a particular pump model. Italics are optional items. ◆ Silicone oil/grease required.

R Components comply with RoHS Directive. [] Date of latest production change. *Review individual parts in each kit for material code identification. View Tech Bulletins 002, 003, 008, 024, 027, 032, 035, 036, 043, 045, 046, 049, 052, 053, 054, 073, 074, 077, 079, 083, 090, 105 for additional information.

MATERIAL CODES (Not Part of Part Number): ABS=ABS Plastic AL=Aluminum BB=Brass BBCP=Brass/Chrome Plated CC=Ceramic CM=Chrome-moly CU=Copper D=Acetal EPDM=Ethylene Propylene Diene Monomer FCM=Forged Chrome-moly FPM=Fluorocarbon HS-High Strength HT=High Temp (EPDM Alternative) NBR=Medium Nitrile (Buna-N) POP=Polypropylene PTFE=Pure Polytetrafluoroethylene PVDF=Polyvinylidene Fluoride S=304SS SBCP=Special Brass/Chrome Plated SNG=Special Blend (Buna) ST2=Special PTFE 2 STL=Steel STCP=Steel/Chrome Plated STZP=Steel/Zinc Plated ZZCP=Chrome Plated/Steel-Zamak



Models 310, 340, 350, 310B, 340B, 350B



- Special concentric, high-density, polished, solid ceramic plungers provide a true wear surface and extended seal life.
- 2. Manifolds are a high tensile strength forged brass or special brass for long life, continuous duty and compatibility.
- 100% wet seal design adds to service life by allowing pumped liquids to cool and lubricate on both sides.
- Stainless steel valves, seats and springs provide corrosion-resistance, ultimate seating and extended life.
- Specially formulated, Cat Pumps exclusive, Hi-Pressure Seals offer unmatched performance and seal life.

△ CAUTIONS AND WARNINGS

All High Pressure Systems require a primary pressure regulating device (i.e. regulator, unloader) and a secondary pressure relief device (i.e. pop-off valve, relief valve). Failure to install such relief devices could result in personal injury or damage to pump or property. Cat Pumps does not assume any liability or responsibility for the operation of a customer's high pressure system.

Read all CAUTIONS and WARNINGS before commencing service or operation of any high pressure system. The CAUTIONS and WARNINGS are included in each service manual and with each Accessory Data sheet. CAUTIONS and WARNINGS can also be viewed online at www.catpumps.com/cautions-warnings or can be requested directly from Cat Pumps.

WARRANTY

View the Limited Warranty on-line at www.catpumps.com/warranty.

The Pumps with Nine Lives

CAT PUMPS

1681 - 94TH LANE N.E. MINNEAPOLIS, MN 55449-4324 PHONE (763) 780-5440 — FAX (763) 780-2958 e-mail: techsupport@catpumps.com www.catpumps.com R.V.C.A. RECEIVED

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OTTAWA

24 - 03

For International Inquiries go to www.catpumps.com and navigate to the "Contact Us" link.

PN 993111 Rev N 5/15





Schedule 5
Sewage System Details

Do Not Complete
Permit No FILF #
Revision No/
Date
OTTAN

Type of System Class 4 Eljen GSF system	(Schedule 4)
Septic/Holding Tank Size: Min. 14,250 Litres	Make: Boyd Bros
Septic Tank Effluent Filter Make:	Model: Boyd Bros 27650L oversized tank
Treatment Unit – Make & Model Eljen GSF BMEC lea	ching bed
Number of Units: 50 Eljen GSF units	Other:
Refer to Typical Drawing # C	Pump(s) required Yes
Mantle Information:	Pump Rate Max 500 L/15min
Native or imported =15m in $\underline{n/a}$ direction(s)	Note: Alarm required for all
	pumping systems
Slope subgrade 1% (min.) % slope	
North-west direction	n(s)
Site to be Scarified (If clay) YES/NO	•
Clay Seal Required (If bedrock) YES NO	
□ Trench	
Distribution Pipe Length m	☐ Shallow Buried Trench
Loading Area_540.7 m ²	Pipe Length m
Type of Chamber	
Length of Chamber m	☐ Filter Media Bed
☑ BMEC Area Bed	Stone m ²
☐ Type A	Extended Base m ²
☐ Type B	Pipem
Stone m ²	Weight of Filter Media Kg
Sand m ²	Loading Area m ²
Pipe m	
Linear LoadingL/m ²	
☐ Tank/Treatment Unit/Pump Chamber Replace ☐ Effluent Filter & Riser ONLY Construction Notes:	ment ONLY

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Schedule 6

Do Not Complete
Permit No
Revision No.
Date

Otto:

Soil and Water Table Information
Minimum depth of test pit: 2 metres)

(Minimum depth of test pit: 2 metres)
Refer to plan CCO-22-2383 SSD-001 for test pit locations

Name of Applicant/Agent: Egis		Inspector:
Date: Oct.11.2022 Time:		Inspector: Time:
Date: Oct.11.2022 Time:		Inspector Signature:
12/8		MR.
MW109 EG (89.60) Soil Description	Т	EG () Soil Description
.5m		.5m
1.0 m Refer to attached Borehole Log for MW109 from	50	Test pits not available for inspection. Engineer assumes all liability for soil and HGWT info/elev's.
Geotech Report	min/cm	1.5m
		1.511
2.0 m		2.0 m
BH103 EG (89.45) Soil Description	Т	EG () Soil Description T
.5m		.5m
+ +	_	+ +
1.0 m Refer to attached Borehole Log for BH103 from		1.0 m
Geotech Report	50 min/cm	+ +
1.5m		1.5m
2.0 m		+ +
		2.0 m
LEGEND BR = Bedrock GWT = Ground water table HGWT = High ground M = metres	water t	table EG = Existing grade T = percolation rate

Ottawa Septic System Office Septiques d'Ottawa

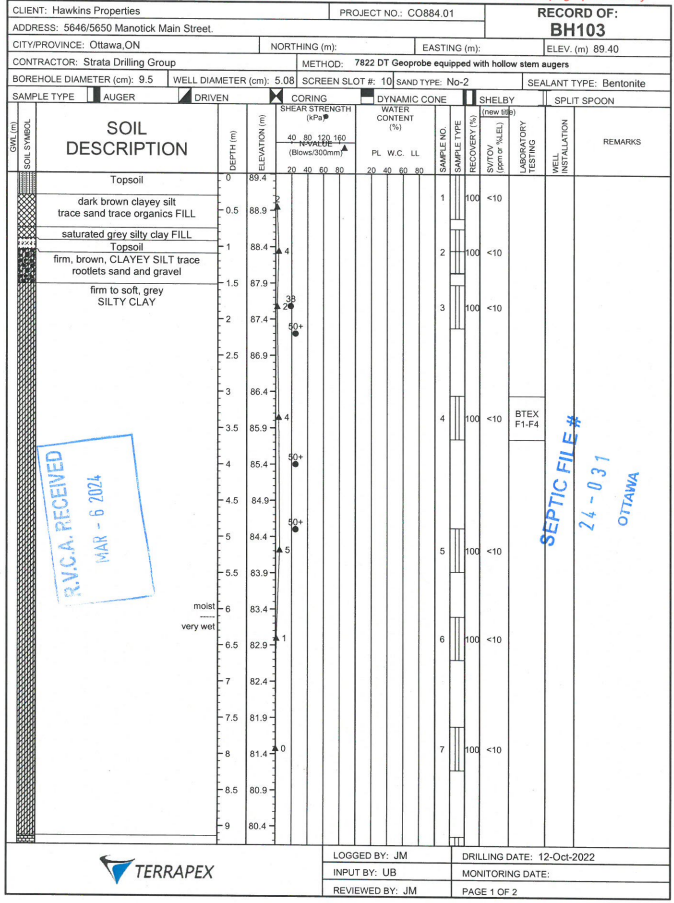
Do Not Complete
Permit No
Revision No TIC FILE #

Schedule 6 Soil and Water Table Information (Minimum depth of test pit: 2 metres)

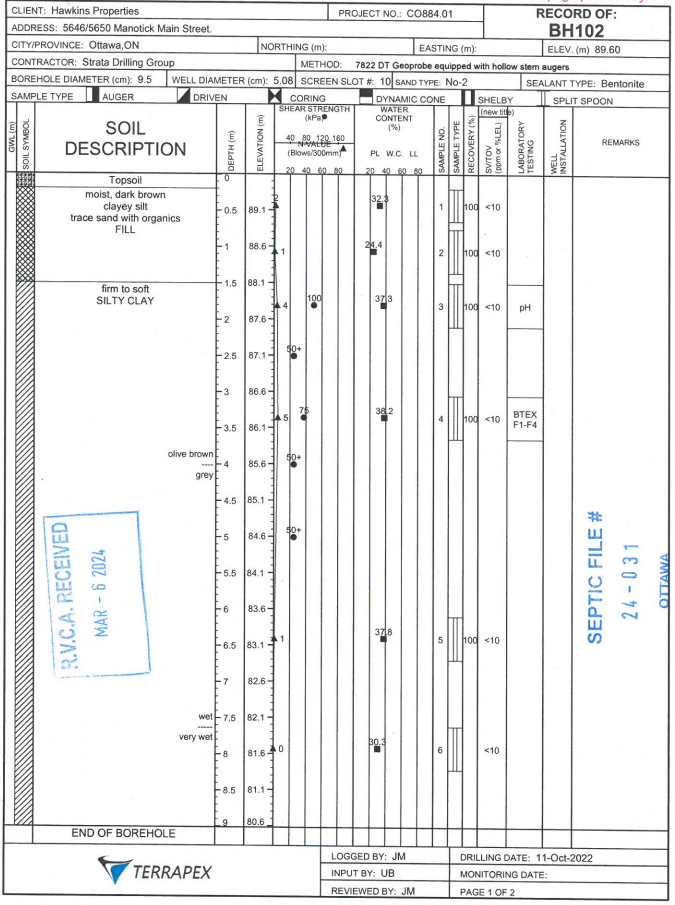
plan CCO-22-2383 SSD-001 for test pit locations**

Name of Applicant/Agent: Egis Date: Oct.11.2022 Time: Applicant/Agent Signature:		Inspector: Date: Time: Inspector Signature:
BH102 EG (89.60) Soil Description	Т	EG () Soil Description
.5m		.5m
1.0 m Refer to attached Borehole Log for BH102 from Geotech Report	50 min/cm	1.0 m
1.5m		1.5m
2.0 m		2.0 m
MW101 EG (89.45) Soil Description	Т	EG () Soil Description T
0.15m .5m		.5m
1.0 m Refer to attached Borehole Log for MW101 from Geotech Report	50 min/cm	1.0 m
1.5m	E =	1.5m
2.0 m		2.0 m
LEGEND BR = Bedrock	l water t	EG = Existing grade $T = percolation rate$

Elevations edited by Egis to correspond to same local datum of site topographic survey CLIENT: Hawkins Properties RECORD OF: PROJECT NO.: CO884.01 ADDRESS: 5646/5650 Manotick Main Street. MW109 CITY/PROVINCE: Ottawa, ON NORTHING (m): EASTING (m): ELEV. (m) 88.66 CONTRACTOR: Strata Drilling Group METHOD: 7822 DT Geoprobe equipped with hollow stem augers BOREHOLE DIAMETER (cm): 9.5 WELL DIAMETER (cm): 5.08 SCREEN SLOT #: 10 SAND TYPE: No-2 SEALANT TYPE: Bentonite SAMPLE TYPE AUGER DRIVEN CORING DYNAMIC CONE SHELBY SPLIT SPOON SHEAR STRENGTH WATER (new title (kPa) CONTENT (%) RECOVERY (%) ELEVATION (m) WELL LABORATORY TESTING SOIL SYMBOL SOIL SAMPLE TYPE %LEL) GWL (m) SAMPLE NO. (m) 40 80 120 160 N-VALUE REMARKS DESCRIPTION DEPTH (SV/TOV (Blows/300mm) PL W.C. LL Topsoil 1 100 M+I firm, moist, brown <10 24.2 88.3 0.5 **CLAYEY SILT** 87.8 1 2 100 <10 87.3 1.5 40.3 3 100 <10 86.8 2 86.3 - 2.5 85.8 3 firm to soft, moist SILTY CLAY BTEX 2 4 2 <10 85.3 3.5 100/80 84.8 4 80 50 84.3 4.5 83.8 5 5 100 <10 83.3 - 5.5 82.8 olive brown grey 38 6 82.3 100 <10 6.5 81.8 81.3 80.8 0 7 100 <10 8 8.5 80.3 END OF BOREHOLE BOREHOLE TERMINATED ON ASSUMED BEDROCK LOGGED BY: JM DRILLING DATE: 12-Oct-22 TERRAPEX INPUT BY: UB MONITORING DATE: 27-10-2022 REVIEWED BY: JM PAGE 1 OF 1

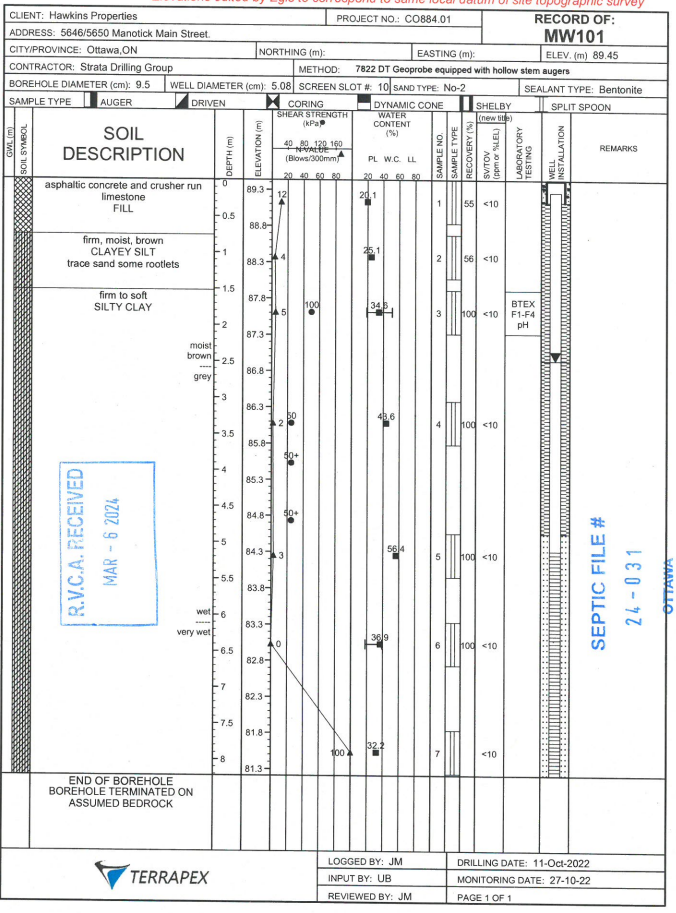


ADDRESS: 5646/5650 Manotick Main Street. CITY/PROVINCE: Ottawa,ON CONTRACTOR: Strata Drilling Group BOREHOLE DIAMETER (cm): 9.5 SAMPLE TYPE AUGER DRIVEN CORING SHEAR STR	HOD: 7822 DT Geoprobe equippe	n): ELEV	H103 /. (m) 89.40
CONTRACTOR: Strata Drilling Group BOREHOLE DIAMETER (cm): 9.5 WELL DIAMETER (cm): 5.08 SCRE SAMPLE TYPE AUGER DRIVEN CORING SHEAR STR	HOD: 7822 DT Geoprobe equippe		
BOREHOLE DIAMETER (cm): 9.5 WELL DIAMETER (cm): 5.08 SCRE SAMPLE TYPE AUGER DRIVEN CORING SHEAR STR		I with hollow stem augers	
SAMPLE TYPE AUGER DRIVEN CORING SHEAR STR	EEN SLOT #: TU SAND TYPE: NO-Z		
SHEAR STR	0		TYPE: Bentonite
	RENGTH WATER I I	SHELBY SPL	IT SPOON
SOIL SOIL	Omm) PL W.C. LL SWAWS SO 80 20 40 60 80 20 40 60 80	RECOVERY (%) SVTOV (ppm or %LEL) LABORATORY TESTING WELL INSTALLATION	REMARKS
Pieces of limestone END OF BOREHOLE BOREHOLE TERMINATED ON ASSUMED BEDROCK			SEPTIC FILE # $24 - 0.31$ OTTAWA
	LOGGED BY: JM DF	RILLING DATE: 12-Oct-	2022
TERRAPEX	INPUT BY: UB M	ONITORING DATE:	
1	REVIEWED BY: JM PA	GE 2 OF 2	



	IT: Hawkins Properties	ain Street			PR	OJECT	NO.: (CO88	4.01		T	F		RD OI	F:	
	PROVINCE: Ottawa,ON		INC.	ORTHING (m):			TEA	STIN	G (m):			T T	1102	60	
	RACTOR: Strata Drilling Grou	ıp	1.40		HOD:	7822	DT Geo					low stem	augers	. (m) 89	.00	
	HOLE DIAMETER (cm): 9.5	WELL DIAMETER	R (cm):		-										entonite	-
	LE TYPE AUGER	DRIVEN		CORING	G	D	YNAMI	IC CO			SHELB	-		T SPOO		
GWL (m) SOIL SYMBOL	SOIL DESCRIPTIO	Œ	ELEVATION (m)	SHEAR STF (kPa 40 80 1: N-VAL (Blows/30	RENGTH) 20 160 UE 0mm)	▲ C	WATER ONTEN (%) W.C.	T LL		SAMPLE TYPE RECOVERY (%)	(new tit		WELL NSTALLATION		EMARKS	
NS NOIS NOIS NOIS NOIS NOIS NOIS NOIS NO	DESCRIPTION BOREHOLE TERMINATION ASSUMED BEDROOM	ED ON	ELEVATI	(Blows/30 20 40 6	0mm)		W.C.		SAMPLE	SAMPLE* RECOVE	%JOLIAS	LABORAT	WELL	SEPTIC FILE #		OTTAWA
	TERR	RAPEX			INPU'	GED BY	JB			MON		DATE: 1		2022		
												_				

Elevations edited by Egis to correspond to same local datum of site topographic survey



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(re	efer	to at	tach	ed c	draw	ing (C10	1 (G	radir	ng a	nd D)rain	age	- Plan	1))	X_{1}_{-} X_{3}_{-} X_{5}_{-}						X ₄ _						
Ok EX	pos	ite s	outh	n-eas	st co	ast s orner	of s	ot M subje	anot ect p	rope	Main erty	Stre	eet,	8		$\frac{{ m X_5}}{{ m X_7}}$					7.8	$X_{6 ext{(t)}} \ X_{8}$	oe) _					

Ottawa Septic Bureau des systèmes System Office septiques d'Ottawa R.V.C.A. RECEIVED

MAR -6 2024 Schedule 8 Fixture unit count

Do No	t Complete
Permit	
Revisi	on SEPTIC FILE #
Date _	SEPTIC FILE #
	21 - 0 2 1

Fixtures	# Existing	+ #	Proposed	X	unit count	=	OTTAWA Fixture Count
Bathroom					and count	Will Villa	Tixture Count
Bathroom group (toilet, sink and tub or shower) with flush tank		+	-	X	6	=	-
Bathtub with/without overhead shower		+		X	1.5	=	
Shower stall		+		X	1.5	=	
Wash basin (1½inch trap)		+		X	1.5	=	
Watercloset (toilet) tank operated		+		X	4	=	
Bidet		+		X	1	=	
Kitchen Dishwasher		Ν	/A	X	1	=	
Sink with/without garbage grinder(s), domestic and other small type single, double or 2 single with a common trap		+		X	1.5	=	
Other							
Domestic washing machine		+		X	1.5	=	
Combination sink and laundry tray single or double (Installed on 1½ trap)		+		X	1.5	_	

*Insert the TOTAL in section 5 of Schedule 4 (0.Reg 151/13 Table 7.4.9.3)

1. Sump pumps and floor drains are not to be connected to the sewage system. Connection of such fixtures to a sewage system may lead to a hydraulic failure of the said system. The above mentioned fixtures should be discharged separately to an approved Class 2 (leaching pit) sewage system.

2. Where laundry waste is not more than 20% of the total daily design sanitary sewage flow, it may discharge to a sewage system (Part 8, OBC, 8.1.3.1(2)).

	Mar 4, 2024
Agent/Owner signature	Date

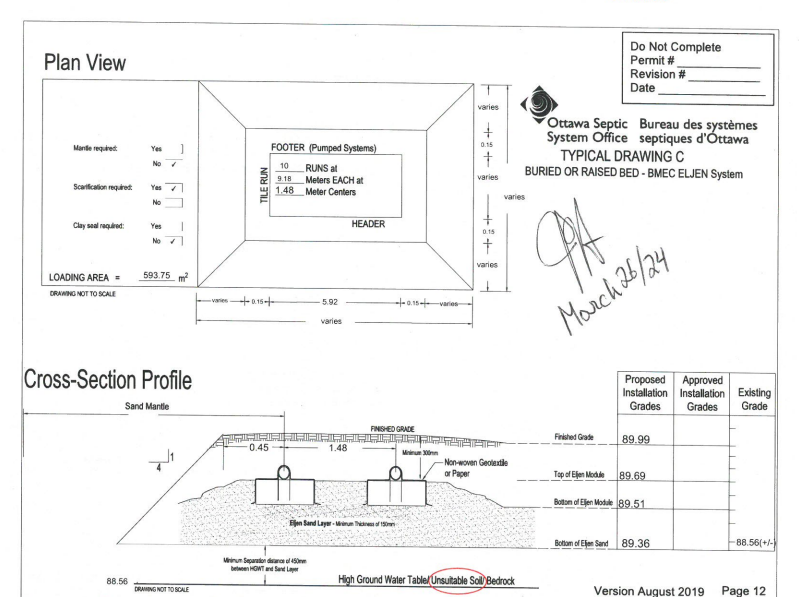
*Total:

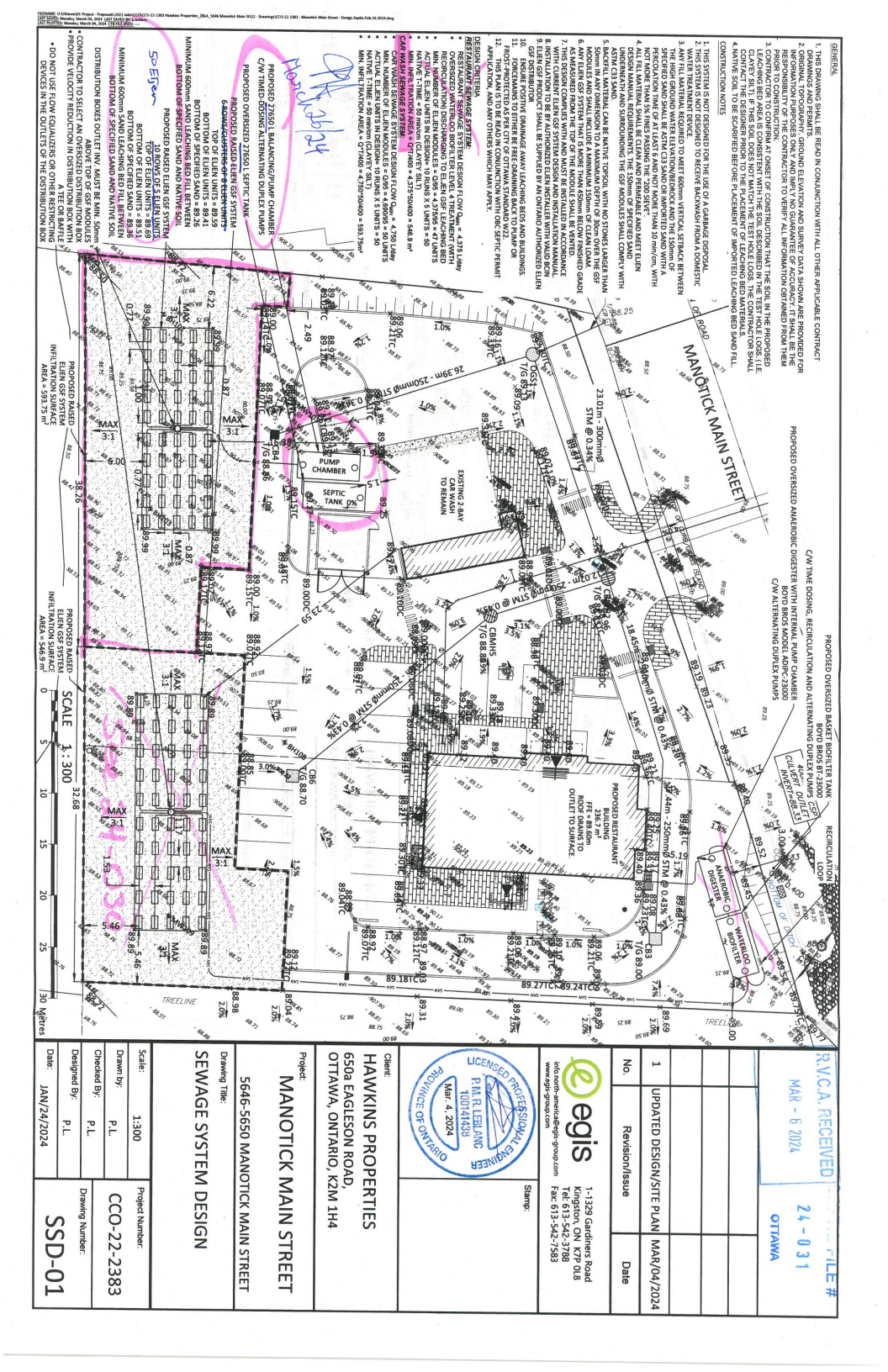


SEPTIC FILE

24-031

OTTAWA









Permit

Part 8 – Sewage System Ontario Building Code

A copy of this permit must be posted on the property at all time during construction. OBC, Division C — Part 1, Section 1.3.2.1

Do Not Comple Permit No	24-031
Revision No .	
Date	
Related Applic	ation

This permit verifies that the on-site sewage system was reviewed and approved for construction under the Ontario Building Code and O.Reg. 323/12 as amended by O.Reg. 151/13. Inspected & Recommended by: JASON HUTTON **Hawkins Properties** Owner: Inspection Date & Time: Weather: Address: 5646 Manotick Main St Legal: __ In the former Township/City of Rideau Design Flow for Commercial / Institutional / Industrial (as per Table 8.2.1.3.B) 4750 L/day septic tank 27650 weigh bills for Eljen Sand yes I no effluent filter install appropriately sized effluent filter grain size analysis required yes □ no time dosed __ L/15 MIN site to be scarified yes □ no treatment unit Eljen GSF A42 clay seal inspection yes no no 50 number of units _____ mantle required yes no no sub-grade inspection yes □ no ELEVATION ☐ In Ground Partially Raised × Fully Raised TYPE OF SYSTEM ☐ Trench ☐ Shallow Buried Trench O Pipe and Stone or O Chambers pipe length ____ type of chamber __ orifice spacing ____ loading area ___ ☐ Filter Media Bed total trench length ___ stone ___ trench configuration __ extended base ___ Dispersal Bed pipe _____ weight of filter media _____ loading area ___ 593.75 □ Class 5 Holding Tank 5 rows of 10 Eljen ☐ Septic Tank Only weight of sand ___ Permit Date: _____ March 27, 2024 Manager, Septic System Approvals: ____ Comments: 1. An oil/grit separator is strongly recommended prior to discharging to septic tank maintenance/pumping required ■ ESA permit # required engineer to verify subgrade ☐ Class 5 Holding Tank approval only valid for three years from date of issue squirt height Manager, Septic System Approvals: ____ Revision Date: _ Comments: _

NON-RESIDENTIAL

Commercial

☐ Industrial

☐ Institutional

PO Box 599, 3889 Rideau Valley Drive, Manotick, Ontario K4M 1A5

Rideau Valley Conservation Authority

T (613) 692-3571 ext 4 F (613) 692-1507 septic@rvca.ca info@rvca.ca www.rvca.ca SEPTIC FILE #

SEPTIC OFFICE

24-030

SEPTIC PACKAGE IMPORTANT INFORMATION - PLEASE READ

OTTAWA

Attached is your Septic Sewage Permit package. A **minimum of two (2) inspections are required** before your proposed Septic system can be approved for use (additional inspections may be required for clay soils/bedrock and/or re-inspections).

- · All inspections must be requested by writing/email.
- It is the responsibility of the Homeowner/Installer to provide a copy of the Part 8 permit to the plan examiner at client service/building department.
- All construction documents must be received prior to issuing the Certificate of Completion.

Special Note

- A permit is valid for 12 months from the original date of issuance noted in the "permit date".
- If lapsed, it may be renewed only once for a period of 12 months from the date of expiry.
- No person shall make a material change or cause a material change to be made to a plan, specification, document, or other information based on which the permit was issued without notifying / filing detail with and obtaining the authorization of the Chief Building Official. (Building Code Act 1992, c23, s.8 (12))

Septic Sewage System Permit Construction/Inspection Requirements

If you submit early, and an inspector arrives before you are finished, you could be subject to a \$200.00 re-inspection fee.

- 1. Subgrade/Scarification/Clay Soils/Bedrock (if stated on permit) In Clay soils/Bedrock, a site preparation inspection is required. The total contact area must be properly prepared. Scarification must be done under dry conditions prior to importing leaching bed fill.
- 2. Installation Inspection 2nd inspection

When the septic system is substantially completed (i.e. before the final fill is placed over the septic tank and leaching bed system) an Installation inspection is always required. Prior to any inspection request, the following documents are **mandatory and must** be submitted;

- As-built components page and As-built drawings
- Engineers Letter if the system is engineered
- Weigh bill
- Grain Size Analysis
- Maintenance Agreement
- ESA Permit number
- Schedule 2 Installer information

3. Final Grading Inspection - 3rd Inspection

When construction of the Septic System is complete, a final grading inspection is required. Before a Certificate of Completion can be issued, the following is **mandatory and must** be completed:

- The leaching bed and Septic tank must be covered with sand fill, topsoil and graded accordingly
- All conditions of the Septic permit & comments on the installation inspection report must be met
- The depth of cover & material type must be identified by inspection pipes or holes placed over trenches at four (4) corners of the bed.
- The four (4) corners of the bed must be stake.

Restaurant

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

For use by Principal Authority					
Application number: RVC.A. RECEIVED			umber (if differen		
Date received. MAR - 6 2024		Roll num	ber:	SEPTIC FIL	F .
Application submitted to: Roll number: SEPTIC FILE #					
A. Project information					
Building number, street name 5646-5650 Manotick Main Street				Unit number	Lot/con.
Municipality Ottawa	Postal code K4M 0T6		Plan number/oth	ner description	
Project value est. \$			Area of work (m	2)	
B. Purpose of application					
	ion to an ng building	Alterat	tion/repair	Demolition	Conditional Permit
Proposed use of building Current use of building					
Restaurant (not 24 hour)	R	Residentia	l/Car Wash ((to be demolished)	
Design of new Class 4 on-site sewage property. All existing sanitary infrastruc					
C. Applicant Applicant is:	Owner or		Authorized agei		
Last name Leblanc	First name Patrick		Corporation or p Egis	partnership	
Street address 115 Walgreen Road, R.R. #3			9	Unit number	Lot/con.
Municipality Carp	Postal code K0A 1L0		Province Ontario	E-mail patrick.leblanc@	egis-group.com
Telephone number (613) 714-4586	Fax ()			Cell number (613) 229-58	63
D. Owner (if different from applicant)				
Last name	First name		Corporation or p	partnership	
Hawkings	Jade		Hawkins Prop	erties	
Street address 650a Eagleson Road				Unit number	Lot/con.
Municipality Kanata	Postal code K2M 1H4		Province ON	E-mail jade@hawkinspr	operties.org
Telephone number (613) 859-2819	Fax ()		a - a	Cell number	

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

OSSO version June 2014

E. Builder (optional)				
Last name	First name	Corporation or partners	hip (if applicable)	
			Unit number	Lot/con.
Municipality, V.C.A. RECEIVED			Onit number	Lovcoii.
Municipality	Postal code	Province	Œmail_	
MAR			SEPTIC F	LE#
Telephone number ()	Fax ()		Cell number	0
F. Tarion Warranty Corporation (Onta			OTTANA	
 i. Is proposed construction for a new h Plan Act? If no, go to section G. 	ome as defined in the (Ontario New Home Warrantie	s Yes	No 🗸
ii. Is registration required under the On	tario New Home Warra	nties Plan Act?	Yes	No 🗸
iii. If yes to (ii) provide registration num	ber(s):			
G. Required Schedules				
i) Attach Schedule 1 for each individual who	reviews and takes resp	onsibility for design activities	**	
ii) Attach Schedule 2 where application is to o	construct on-site, install	or repair a sewage system.		
H. Completeness and compliance with	th applicable law			
This application meets all the requirement Building Code (the application is made in applicable fields have been completed on schedules are submitted). Payment has been made of all fees that a	the correct form and by the application and req re required, under the a	the owner or authorized agei uired schedules, and all requ applicable by-law, resolution of	nt, all vired	No No
regulation made under clause 7(1)(c) of the application is made.	ne Building Code Act, 19	992, to be paid when the		
ii) This application is accompanied by the pla resolution or regulation made under claus			y-law, Yes	No
iii) This application is accompanied by the inflaw, resolution or regulation made under of the chief building official to determine whe contravene any applicable law.	clause 7(1)(b) of the Bui	Iding Code Act, 1992 which e	enable 🗸	No
iv) The proposed building, construction or de	molition will not contrav	ene any applicable law.	Yes	No
I. Declaration of applicant				
Patrick Leblanc				
				declare that:
(print name)				
The information contained in this ap documentation is true to the best of		edules, attached plans and sp	pecifications, and	other attached
If the owner is a corporation or partr		ority to bind the corporation o	r partnership.	
Mar 04, 2024			D	
Date	Signatu	re of applicant	TA A	
		100	V	

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

OSSO version June 2014

Municipality Ottawa B Individual who reviews and				Lot/con.
Ottawa			SEPT	2000011.
B Individual who reviews and	Postal code K4M 0T6	Plan number/ other desc	Unit no SEPT	CFILE
	takes responsibili	ty for design activities	64-	030
Name Patrick Leblanc, P.Eng.		Firm Egis	OTT	
Street address 115 Walgreen Roa	d. R.R. #3		Unit no.	Lot/con.
Municipality Carp	Postal code	Province	E-mail	
	K0A 1L0	Ontario	patrick.leblanc@	egis-group.
Telephone number (613) 714-4586	Fax number		Cell number (613) 229-58	63
C. Design activities undertake	n by individual ide	ntified in Section B. [
Division C] House	LIVAC	- House	D. IIII - O	
Small Buildings		Services	Building Str Plumbing –	
Large Buildings		on, Lighting and Power		All Buildings
Complex Buildings	Fire Pro			vage Systems
D. Declaration of Designer				
Patrick Leblanc, P.Eng.			_ declare that (choose	one as approp
(pr	int name)			
I review and take respo C, of the Building Code Individual BCIN: _ Firm BCIN: _	e. I am qualified, and th	work on behalf of a firm re le firm is registered, in the	egistered under subsec appropriate classes/ca	ction 3.2.4.of D ategories.
C, of the Building Code Individual BCIN: _ Firm BCIN: _ I review and take responder subsection 3.2.5 Individual BCIN: _	e. I am qualified, and the property of the design and Division C, of the B	e firm is registered, in the and am qualified in the ap	appropriate classes/ca	ategories.
C, of the Building Code Individual BCIN: Firm BCIN: I review and take responder subsection 3.2.5 Individual BCIN: Basis for exemptic	e. I am qualified, and the property on sibility for the design of Division C, of the Board from registration:	and am qualified in the apuilding Code.	appropriate classes/ca	ategories. an "other desiç
C, of the Building Code Individual BCIN: Firm BCIN: I review and take responder subsection 3.2.5 Individual BCIN: Basis for exemptic	e. I am qualified, and the consibility for the design of Division C, of the Bean from registration:	and am qualified in the apuilding Code.	appropriate classes/ca	ategories. an "other desiç
C, of the Building Code Individual BCIN: Firm BCIN: I review and take responder subsection 3.2.5 Individual BCIN: Basis for exemptic	e. I am qualified, and the consibility for the design of Division C, of the Bean from registration:	and am qualified in the apuilding Code.	appropriate classes/ca	ategories. an "other desiç
C, of the Building Code Individual BCIN: Firm BCIN: I review and take responder subsection 3.2.5 Individual BCIN: Basis for exemption The design work is exemption	e. I am qualified, and the design on from registration: mpt from the registration and	and am qualified in the apuilding Code. on and qualification required qualification: P.Eng. (Licer	appropriate classes/ca	ategories. an "other desi

NOTE:

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

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

OSSO version June 2014

Schedule 2: Sewage System Installer Information

A. Project Information				
Building number, street name 5646-56	Building number, street name 5646-5650 Manotick Main Street		Unit number	Lot/con.
Municipality Ottawa	Postal code K4M 0T6	Plan number/ other description		
B. Sewage system installer				
Is the installer of the sewage system elemptying sewage systems, in accordant	ngaged in the busin nce with Building C	ess of constructing on-sode Article 3.3.1.1, Divis	ite, installing, repairing, ion C?	servicing, cleaning or
Yes (Continue to Section C)	No	(Continue to Section E)		unknown at time of ion (Continue to Section E)
C. Registered installer information	tion (where answ	ver to B is "Yes")		
Name			BCIN	
Street address			Unit number	Lot/con.
Municipality	Postal code	Province	E-mail	
Telephone number	Fax		Cell number	
()	()		()	
D. Qualified supervisor information	ition (where ans	wer to section B is "	Yes")	
Name of qualified supervisor(s)	- JUEN	Building Code Identific	ation Number (BCIN)	C FII F #
- CAR	ECEINED /			
Name of qualified supervisor(s)	-001		24 -	030
MAR -	6 2024		ОТ	r a wa
E. Declaration of Applicant:				
Patrick Leblanc				
(print name				declare that:
I am the applicant for the per shall submit a new Schedule	mit to construct the 2 prior to construct	sewage system. If the i	nstaller is unknown at t known;	ime of application, I
OR				
I am the holder of the permit is known.	to construct the sev	wage system, and am su	bmitting a new Schedu	le 2, now that the installer
I certify that:		* * * * * * * * * * * * * * * * * * * *		
1. The information contained in t	his schedule is true	e to the best of my knowl	edge.	
2. If the owner is a corporation o	r partnership, I hav	e the authority to bind th	e corporation or partne	rship.
N. 04 0004				
Date Mar 04, 2024		Signature of applicant	Fax	

Ottawa Septic Bureau des systèmes System Office septiques d'Ottawa MAR - 6 2024

Schedule 4

Proposed Services Complete Sections 1 thru 7

	Complete
ermit l	No
Revision	No
Date	EPTIC ~
	2. FILE W

1. Engineered Yes □ No	2. Water supply Proposed Existing
3. Type of work proposed New Installation Replacement Alteration	4. Type of Well Dug/bored/Sandpoint well Drilled well Municipal Other
5. Residential Sewage Design Flow Info. Bedrooms House (floor area) m² People Total Fixture Units (Schedule 8) Residential Flow L/day	6. Sewage Design Flow Other Occupancies Design Flow 4,375 L/day Detailed sewage flow calculations: Restaurant (not 24-hour) per seat = 35 seats * 125 = 4,375 L/day TOTAL = 4,375 L/day Class 4 – BMEC Area Bed (Schedule 11)
7. Type of System Treatment Unit Waterloo BT-23000 Class 2 — Leaching Pit Class 3 — Cesspool Class 4 — Shallow Buried Trench Class 4 — Trench (Schedule 9) Fully raised Partially raised In-ground Class 4 — Filter Media (Schedule 10) Fully raised	Fully raised Partially raised In-ground Class 4 – "Type A" Dispersal (schedule 13) Fully raised Partially raised In-ground Class 4 – "Type B" Dispersal (schedule 14) Fully raised Partially raised In-ground
☐ Partially raised☐ In-ground	☐ Class 5 – Holding Tank (9000L min) ☐ Tank/TreatmentUnit/PumpChamber ONLY ☐ Effluent Filter/Risers ONLY

OSSO Version June 2014

Ottawa Septic Bureau des systèmes System Office septiques d'Ottawa

R.V.C.A. RECEIVED

MAR - 6 2024

Schedule 5 Sewage System Details

Do Not Comp	tete	
Permit No	77/10	
Revision No	21/1	- 1
Date	44-112	- 19
	30	
	TAIN	

Type of System Class 4 Level 4 treatr	nent (Waterloo Biofilt	er) to	Eljen GSF leaching bed (Sc	thedule 4)
Septic/Holding Tank Size: Min. 13,			Make: Boyd Bros Anaerobic Dig	
Septic Tank Effluent Filter Make:_			Model: Boyd Bros ADIPC-2300	
Treatment Unit - Make & Model	Waterloo Biofilter B7	T-230	000 discharging to Eljen GSF B	MEC leaching
Number of Units:	50 Eljen GSF units		Other:	
Refer to Typical Drawing # C			Pump(s) required Yes	
Mantle Information:			Pump Rate Max 500	L/15min
Native or imported = $15m \text{ in } \frac{n}{2}$	direction(s)		Note: Alarm required	for all
			pumping systems	
Slope subgrade 1% (min.)	% slope	;		
South-east	directio	n(s)		
Site to be Scarified (If clay)	YES/NO	•		- N NS-
Clay Seal Required (If bedrock)	YES NO			
□ Trench				
Distribution Pipe Length			Shallow Buried Trench	
Loading Area_546.9	m²		Pipe Length	m
Type of Chamber				
Length of Chamber	m		Filter Media Bed	
☑ BMEC Area Bed			Stone	m²
□ Type A			Extended Base	
□ Type B			Pipe	
Stone	m²		Weight of Filter Media	
Sand			Loading Area	
Pipe				
Linear Loading	L/m^2			

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Do Not Complete IC FILE Date

Schedule 6 Soil and Water Table Information

(Minimum depth of test pit: 2 metres)
Refer to plan CCO-22-2383 SSD-001 for test pit locations

Name of Applicant/Agent: Egis		Inspector		
Date: Oct.11.2022 Time: Applicant/Agent Signature:		Inspector: Time:		
Applicant/Agent Signature:		Inspector Signature:		
94/X	T -			
MW109 EG (88.66) Soil Description	Т	EG () Soil Description		
.5m		Test pits not available for inspection. Engineer assumes all liability for soil and HGWT info/elev's.		
1.0 m Refer to attached Borehole Log for MW109 from Geotech Report	50 min/cm	1.0 m		
1.5m		1.5m		
+ +		+ +		
2.0 m		2.0 m		
BH103 EG (89.40) Soil Description	Т	EG () Soil Description T		
.5m		.5m		
+ +	50	+ +		
1.0 m Refer to attached Borehole Log for BH103 from	min/cm	1.0 m		
Geotech Report		+ +		
1.5m		1.5m		
2.0 m		2.0 m		
LEGENDHGWT = High groundBR = BedrockHGWT = High groundGWT = Ground water tableM = metres	d water t	table EG = Existing grade T = percolation rate		

Elevations edited by Egis to correspond to same local datum of site topographic survey

DITAWA

CLIENT: Hawkins Properties ADDRESS: 5646/5650 Manotick Main Street.		PROJECT NO.: CO884.01	And Annual Control of the Control of
	ORTHING (m):	EASTIN	BH103
CONTRACTOR: Strata Drilling Group	METHO		NG (m): ELEV. (m) 89.40 slipped with hollow stem augers
		EN SLOT #: 10 SAND TYPE: N	No-2 SEALANT TYPE: Bentonite
	CORING	DYNAMIC CONE	SHELBY SPLIT SPOON
SOIL SYMBOL SOIL SYMBOL ODEPTH (m) DEPTH (m)	SHEAR STREN (kPa) 40 80 120 N-VALUE (Blows/300m 20 40 60	NGTH WATER I	SAMPLE TYPE RECOVERY (%) SV/TOV (ppm or %LEL) LABORATORY TESTING WELL INSTALLATION SXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
pieces of limestone END OF BOREHOLE BOREHOLE TERMINATED ON ASSUMED BEDROCK		LOGGED BY: JM	SEPTIC FILE # 24-030 24-030 DRILLING DATE: 15-Oct-5022
TERRAPEX		INPUT BY: UB	MONITORING DATE:
. III		REVIEWED BY: JM	PAGE 2 OF 2

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Schedule 7

Do Not	Complete
Permit :	
Revisio	BEPTIC FILE#
Date	DEP TIO FILLE #
1	01 000

Scale: 1Block =	Layout Sec		24 - 0 3 0
N			OTTAWA
	See CCO-22-238	3 SSD-01 Rev 1	
	300 000 22 200	0 00B-01.Rev.1	
	+		
○Dug Well •Drilled Well ▲Ne	ighbouring Homes ◊Benc	hmarkTile Drain	age —Property Line
Elevations (metric only) B.M 90.92 m		(in X pattern)	ons in proposed system area
B.M Description Top of Spindle (refer to attached drawing C101 (on Fire Hydrant	X ₁	X ₂
Exact Location On East side of I	Manotick Main Street,	X ₅	$egin{array}{c} X_2 \\ X_4 \\ X_6 \ ext{(toe)} \\ X_8 \end{array}$
opposite south-east corner of sub	ect property	X_7	X_8

Ottawa Septic System Office System Office Septiques d'Ottawa R. V.C.A. RECEIVED MAR - 6 2024

Do Not	Complete
Permit	
Revisio	n No
Date	74-1120
	0 3 0

Schedule 8 Fixture unit count

AWATTO

Fixtures	# Existing	+#	Proposed	\mathbf{X}	unit count	=	Fixture Count
Bathroom						Column 1	
Bathroom group (toilet, sink and tub or shower) with flush tank		+		X	6	=	
Bathtub with/without overhead shower		+		X	1.5	=	
Shower stall		+		X	1.5	=	
Wash basin (1½inch trap)		+		X	1.5	=	
Watercloset (toilet) tank operated		+		X	4	=	
Bidet		+		X	1	=	
Kitchen Dishwasher		N	/A	X	1	=	
Sink with/without garbage grinder(s), domestic and other small type single, double or 2 single with a common trap		+		X	1.5	=	
Other							
Domestic washing machine		+		X	1.5	=	
Combination sink and laundry tray single or double (Installed on 1½ trap)		+		X	1.5	=	

*Insert the TOTAL in section 5 of Schedule 4 (0.Reg 151/13 Table 7.4.9.3)

1. Sump pumps and floor drains are not to be connected to the sewage system. Connection of such fixtures to a sewage system may lead to a hydraulic failure of the said system. The above mentioned fixtures should be discharged separately to an approved Class 2 (leaching pit) sewage system.

2. Where laundry waste is not more than 20% of the total daily design sanitary sewage flow, it may discharge to a sewage system (Part 8, OBC, 8.1.3.1(2)).

43/2	Mar 04, 2024	
Agent/Owner signature	Date	

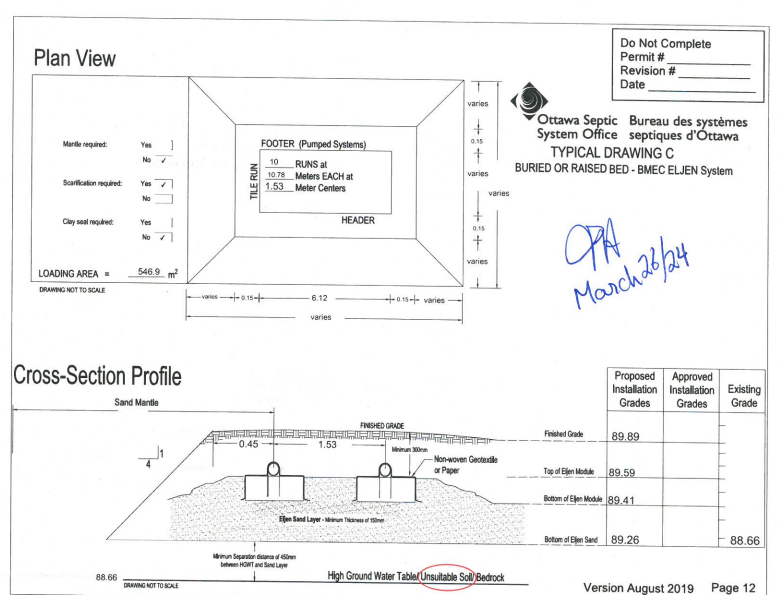
OSSO version June 2014

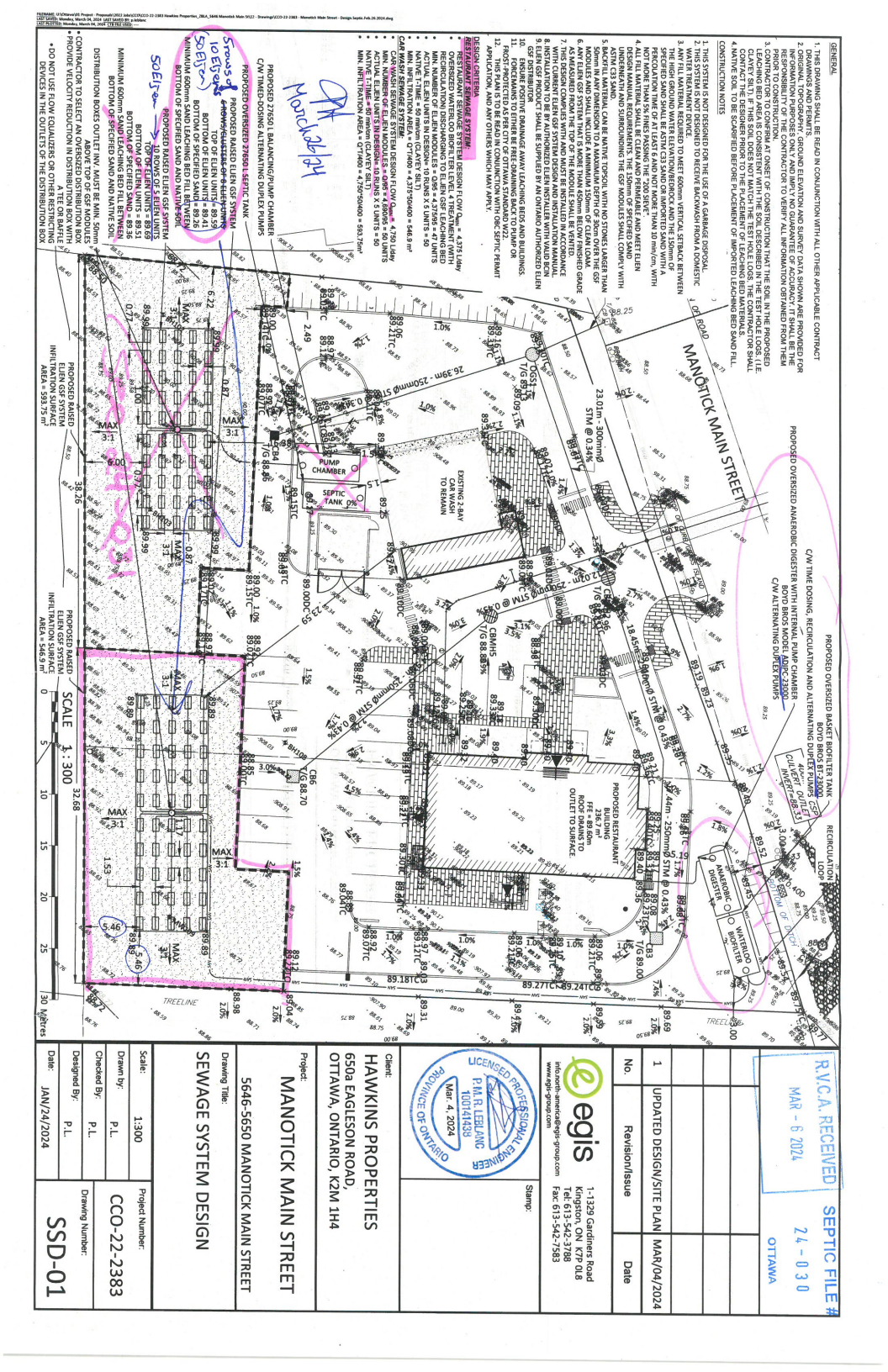
*Total:



SEPTIC FILE

OTTAWA









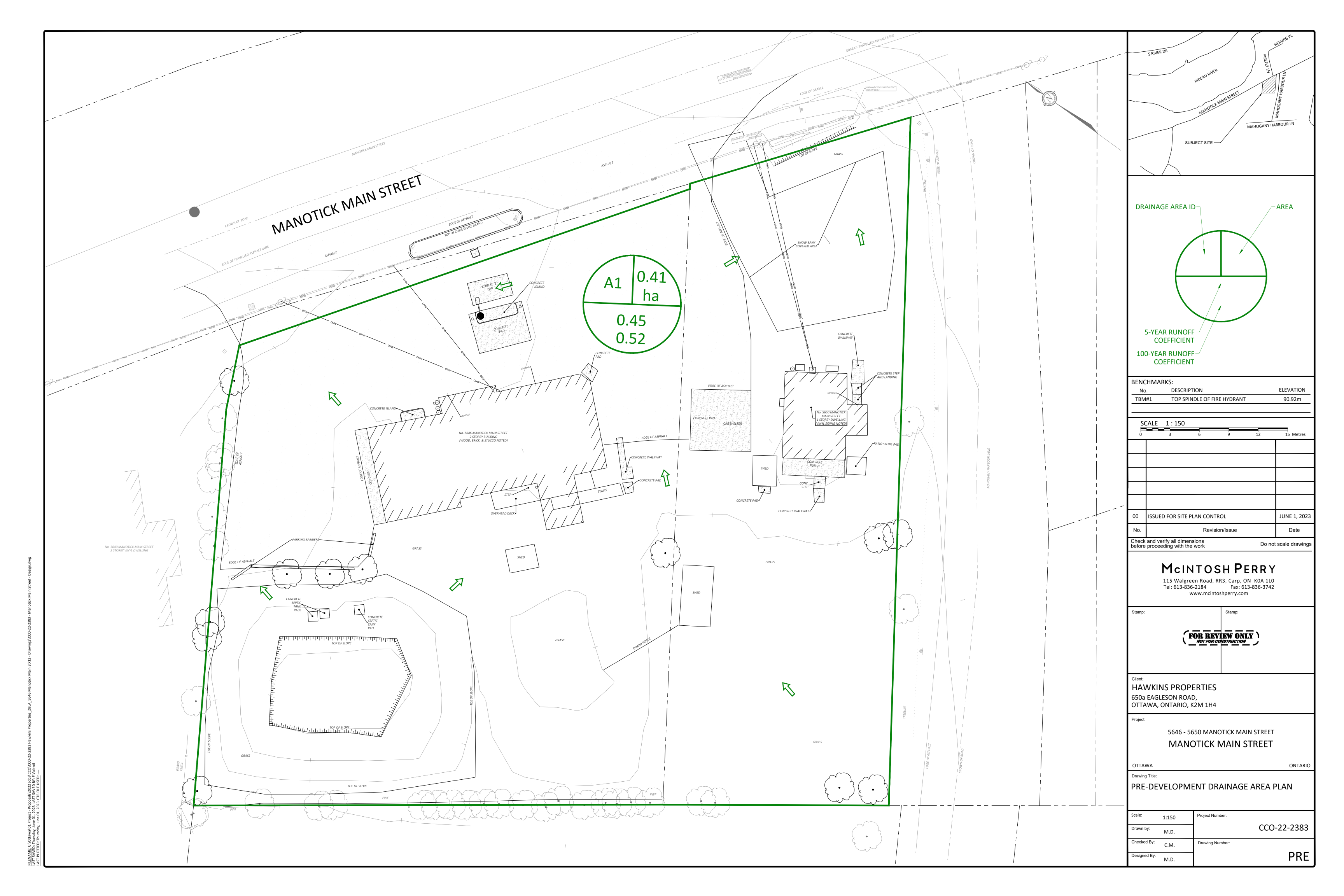
Permit Part 8 – Sewage System Ontario Building Code

Permit No _	24-030
Revision No	
Date	
Related Applic	cation

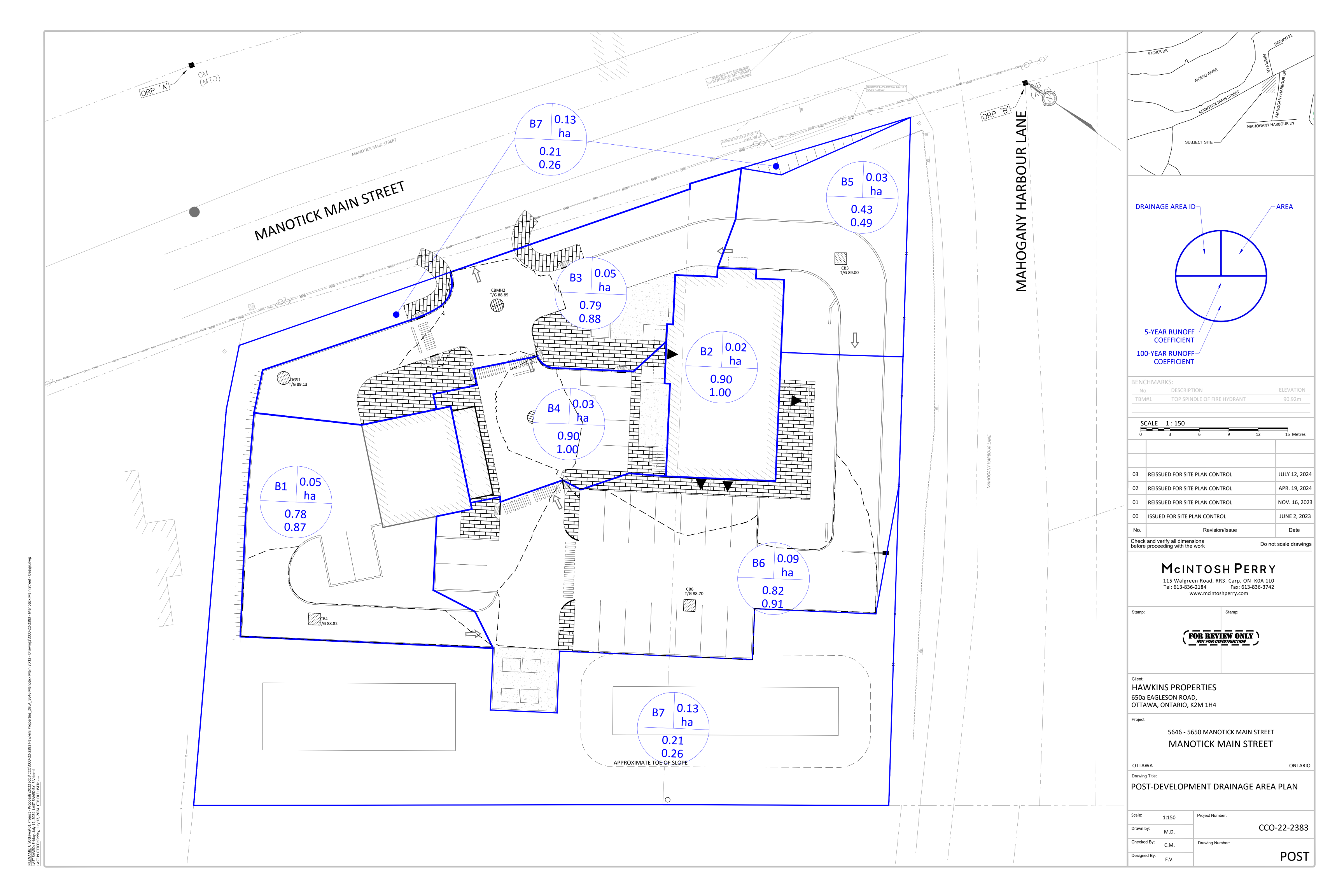
A copy of this permit must be posted on the property at all time during construction. OBC, Division C — Part 1, Section 1.3.2.1

Inspected & Recommended by: JASON HU							
Inspection Date & Time:		Weather:					
Address. 5650 Manotick Mair	n St	Legal:					
In the former Township/City of Rideau							
Design Flow for Commercial / Institutional / Industr	1275	8.2.1.3.B)		L/da			
septic tank ADIPC-23000	L	weigh bills for Eljen Sand	■ yes	□ no			
effluent filter		grain size analysis required	yes yes	□ no			
pump rate		site to be scarified	yes yes	□ no			
treatment unit WB BT-23000		clay seal inspection	□ yes	■ no			
number of units1		mantle required	□ yes	■ no			
		sub-grade inspection	yes yes	□ no			
TYPE OF SYSTEM Trench Pipe and Stone or Chambers type of chamber loading area total trench length trench configuration Dispersal Bed BMEC Type A Type B stone sand 546.9 pipe 5 rows of 10 Eljen weight of sand Manager, Septic System Approvals:	m² m² m² m²	Shallow Buried Trench pipe length orifice spacing Filter Media Bed stone extended base pipe weight of filter media loading area Class 5 Holding Tank Septic Tank Only		m m kg m m kg			
Comments: 1. All kitchen waste shall pass the discharging to anaerobic digester tank (nrough an ope OBC DIV.B 8	erating grease interceptor .1.3.1.(4))	prior to				
Manager, Septic System Approvals:							

APPENDIX E PRE-DEVELOPMENT DRAINAGE PLAN



APPENDIX F POST-DEVELOPMENT DRAINAGE PLAN



APPENDIX G STORWWATER MANAGEMENT CALCULATIONS

CCO-22-2383 - 5646-5650 Manotick Main

1 of 8

Tc (min)	Intensity (mm/hr)				
(min)	2-Year	5-Year	100-Year		
20	52.0	70.3	120.0		
10	76.8	104.2	178.6		

C-Values				
Impervious	0.90			
Gravel	0.60			
Pervious	0.20			

Pre-Development Runoff Coefficient

Drainage	Impervious	Gravel	Pervious Area	Average C	Average C
Area	Area (m²)	(m²)	(m²)	(2/5-year)	(100-year)
A1	1,441	0	2,634	0.45	

Pre-Development Runoff Calculations

Drainage	Area	С	C	Tc	Q(L/s)
Area	(ha)	2/ 5-Year	100-Year	(min)	2-Year	100-Year
A1	0.41	0.45	0.52	10	38.94	104.23
Total	0.41		•	-	38.94	104.23

Post-Development Runoff Coefficient

Drainage Area	Impervious Area (m²)	Gravel (m²)	Pervious Area (m²)	Average C (2/5-year)	Average C (100-year)	
B1	405	0	86	0.78	0.87	Car Wash Area
B2	237	0	0	0.90	1.00	Restaurant Roof
B3	440	0	81	0.79	0.88	Front Drive Aisle
B4	265	0	0	0.90	1.00	Center Parking Area
B5	105	0	218	0.43	0.49	Drive-Through (East)
B6	821	0	107	0.82	0.91	Rear Parking Area
B7	16	0	1,297	0.21	0.26	Unrestricted

Post-Development Runoff Calculations

Drainage	Area	С	С	Tc	Q	(L/ s)	
Area	(ha)	2/5-Year	100-Year	(min)	2-Year	100-Year	
B1	0.05	0.78	0.87	10	8.14	21.15	Car Wash Area
B2	0.02	0.90	1.00	10	4.55	11.75	Restaurant Roof
B3	0.05	0.79	0.88	10	8.80	22.84	Front Drive Aisle
B4	0.03	0.90	1.00	10	5.09	13.14	Center Parking Area
B5	0.03	0.43	0.49	10	2.94	7.90	Drive-Through (East)
B6	0.09	0.82	0.91	10	16.24	42.08	Rear Parking Area
B7	0.13	0.21	0.26	10	5.84	16.87	Unrestricted
Total	0.41		•	•	51.59	135.73	

Required Restricted Flow

. loquii ou i lootii e				
Drainage	Area	С	Tc	Q (L/s)
Area	(ha)	2/5-Year	(min)	2-Year
Δ1	0.41	0.45	10	38 94

Post-Development Restricted Runoff Calculations

Drainage	Unrestricted Flow (L/S)		* Restricted Flow (L/S)		Storage Required (m ³)		Storage Provided (m ³)	
Area	2-year	100-Year	2-Year	100-Year	2-Year	100-Year	2-Year	100-Year
B1	8.14	21.15	7.39	7.93	0.45	7.93	0.73	8.42
B2	4.55	11.75	1.01	1.70	2.49	7.82	2.68	8.05
B3	8.80	22.84						
B4	5.09	13.14	12.62	62 14.07	12.94	57.39	12.95	60.53
B5	2.94	7.90	12.02	14.07	12.34	37.39		
B6	16.24	42.08						
B7	5.84	16.87	5.84	16.87				
Total	51.59	135.73	25.85	38.87	15.88	73.13	16.36	77.00

^{*} Restricted roof flow from area B2 will be controlled within areas B3-B6, and thus isn't counted towards the Total Release Pate

CCO-22-2383 - 5646-5650 Manotick Main

Storage Requirements for Area B1

2 of 8

2-Year Storm Event

Tc (min)	l (mm/hr)	Runoff (L/s) B1	Allowable Outflow (L/s)*	Runoff to be Stored (L/s)	Storage Required (m³)
10	76.81	8.14	7.39	0.75	0.45
20	52.0	5.51	7.39	-1.88	-2.25

*Outflow controlled by Tempest LMF85 ICD

Maximum Storage Required 2-year = 0.5 m³

100-Year Storm Event

Tc (min)	l (mm/hr)	Runoff (L/s) B1	Allowable Outflow (L/s)*	Runoff to be Stored (L/s)	Storage Required (m³)
10	178.6	21.15	7.93	13.22	7.93
20	120.0	14.21	7.93	6.28	7.54
30	91.9	10.88	7.93	2.95	5.32
40	75.1	8.89	7.93	0.96	2.31
50	64.0	7.58	7.93	-0.35	-1.05

*Outflow controlled by Tempest LMF85 ICD

Maximum Storage Required 100-year = 7.9 m³

100-Year Storm Event Storage Summary

		Water ⊟ev. (m) =		89.00		
Location	T/G	INV. (out)	Area (m²)	Depth (m)	Head (m)	Volume (m³)
CB4	88.82	87.45	110.0	0.18	1.51	8.4

Storage Available (m³) = 8.4 Storage Required (m³) = 7.9

CCO-22-2383 - 5646-5650 Manotick Main

2-Year Ponding within Area B1 3 of 8

	Maximum Storage Required 2-year =	0.45	m ³
*Storage requirem	ent determined based on ICD release rate at propo	sed T/G elev	ation.

Storage within Structures:

Structure:	Invert Out	Bottom of Sump	Inner Diameter (m)	Inner Area (m2)	Height (Sump to T/G)	Volume
CB3	87.45	86.85	-	0.37	1.97	0.73
Total	-	-	-	-	-	0.73

Storage Required within Storm System (m3):	0.45
Storage Available within Storm System (m3):	0.73

Therefore, there will be no surface ponding during the 2-year event in area B1

CCO-22-2383 - 5646-5650 Manotick Main - Roof Storage - Area B2

4 of 8

2-Year Storm Event

Tc		B2 Runoff	Allowable	Runoff to	Storage
-	(mm/hr)		Outflow	be Stored	Required
(min)	(mm/hr)	(L/s)	(L/s)	(L/s)	(m ³)
10	76.8	4.55	1.01	3.54	2.12
20	52.0	3.08	1.01	2.07	2.49
30	40.0	2.37	1.01	1.36	2.45
40	32.9	1.95	1.01	0.94	2.25
50	28.0	1.66	1.01	0.65	1.95
60	24.6	1.45	1.01	0.44	1.60
70	21.9	1.30	1.01	0.29	1.21
80	19.8	1.17	1.01	0.16	0.79

Maximum Storage Required 2-Year (m³) =

2.49

100-Year Storm Event

Tc		B2 Runoff	Allowable	Runoff to	Storage
(min)	(mm/hr)	(L/s)	Outflow	be Stored	Required
(11111)	(111111/111/)	(11 5)	(L/s)	(L/s)	(m ³)
10	178.6	11.75	1.70	10.05	6.03
20	120.0	7.89	1.70	6.19	7.43
30	91.9	6.05	1.70	4.34	7.82
40	75.1	4.94	1.70	3.24	7.78
50	64.0	4.21	1.70	2.50	7.51
60	55.9	3.68	1.70	1.97	7.11
70	49.8	3.28	1.70	1.57	6.61
80	45.0	2.96	1.70	1.26	6.03

Maximum Storage Required 100-Year (m³) =

7 82

Storage Parameters	
Roof Area (m ²)	236.70
Usable Roof Area (%)	85%
Usable Roof Area (m ²)	201.20

2-Year Storage Summary					
Storage Available (m ³)	2.68				
Storage Required (m³)	2.49				
Max. Ponding Depth (m)	0.04				

100-Year Storage Summary					
Storage Available (m³)	8.05				
100-Year Storage Required (m³)	7.82				
Max Ponding Depth (m)	0.120				

CCO-22-2383 - 5646-5650 Manotick Main - Roof Storage - Area B2

Roof Drain Flow (B2)		5 of 8
Roof Drain	is Summary	
Type of Control Device	Watts Drainage - Accutrol Weir	
Number of Roof Drains	2	
Roof Drain Position	1/4 Open	
	2-Year	100-Year
Pooftop Storage Available (m ³)	2.68	8.05
Pooftop Storage Required (m ³)	2.49	7.82
Storage Depth (m)	0.040	0.120
How (Per Roof Drain) (L/s)	0.50	0.85
Total How (L/s)	1.01	1.70

How Rate Vs. Build-Up					
(Individual Drain)					
Depth (mm)	How (L/s)				
0	0.00				
0 5	0.00				
10	0.06				
_	0.13				
15	0.19				
20 25	0.25				
_	0.32				
30	0.38				
35	0.44				
40	0.50				
45	0.57				
50	0.63				
55	0.65				
60	0.66				
65	0.68				
70	0.69				
75	0.71				
80	0.73				
85	0.74				
90	0.76				
95	0.77				
100	0.79				
105	0.80				
110	0.82				
115	0.84				
120	0.85				
125	0.87				
130	0.88				
135	0.90				
140	0.91				
145	0.93				
150	0.95				

Ī		D (D : E				
	Roof Drain How					
	Individual Flow	Storage Depth	Cumulative How (I/s)			
	(I/s)	(mm)	0.00			
	0.00	0	0.00			
	0.06	5	0.13			
	0.13	10	0.25			
	0.19	15	0.38			
	0.25	20	0.50			
	0.32	25	0.63			
	0.38	30	0.76			
	0.44	35	0.88			
2-Year	0.50	40	1.01			
	0.57	45	1.14			
	0.63	50	1.26			
	0.65	55	1.29			
	0.66	60	1.32			
	0.68	65	1.36			
	0.69	70	1.39			
	0.71	75	1.42			
	0.73	80	1.45			
	0.74	85	1.48			
	0.76	90	1.51			
	0.77	95	1.55			
	0.79	100	1.58			
	0.80	105	1.61			
	0.82	110	1.64			
	0.84	115	1.67			
100-Year	0.85	120	1.70			
	0.87	125	1.73			
	0.88	130	1.77			
	0.90	135	1.80			
	0.91	140	1.83			
	0.93	145	1.86			
	0.95	150	1.89			

^{*} Roof Drain model to be Accutrol Weirs, See attached sheets

<u>Note:</u> The flow leaving through a restricted roof drain is based on flow vs. head information

^{*} Poof Drain Flow information taken from Watts Drainage website

CCO-22-2383 - 5646-5650 Manotick Main

Storage Requirements for Areas B3-B6

6 of 8

2-Year Storm Event

Tc (min)	l (mm/hr)	Runoff (L/s) B3-B6*	Allowable Outflow (L/s)**	Runoff to be Stored (L/s)	Storage Required (m³)
10	76.81	34.07	12.62	21.45	12.87
20	52.0	23.41	12.62	10.78	12.94
30	40.0	18.25	12.62	5.62	10.12
40	32.9	15.16	12.62	2.53	6.08
50	28.0	13.08	12.62	0.46	1.37

* Includes restricted runoff from Area B2

* * Outflow controlled by 74mm orifice

Maximum Storage Required 2-year =

12.9 m³

100-Year Storm Event

100 Icai donn Event						
Tc (min)	l (mm/hr)	Runoff (L/s) B3-B6*	Allowable Outflow (L/s)**	Runoff to be Stored (L/s)	Storage Required (m³)	
10	178.6	87.69	14.07	73.62	44.17	
20	120.0	59.47	14.07	45.41	54.49	
30	91.9	45.95	14.07	31.88	57.39	
40	75.1	37.86	14.07	23.79	57.10	
50	64.0	32.51	14.07	18.45	55.35	
60	55.9	28.61	14.07	14.55	52.38	
70	49.8	25.68	14.07	11.61	48.77	

* Includes restricted runoff from Area B2

* * Outflow controlled by 74mm orifice

Maximum Storage Required 100-year =

7.4 m³

100-Year Storm Event Storage Summary

		Water ⊟ev. (m) = 89.0		.00		
Location	T/G	INV. (out)	Area (m ²)	Depth (m)	Head (m)	Volume (m³)
CM H2	88.85	87.42	104.2	0.15		5.0
CBM H5	88.85	87.49	72.1	0.15	1.54	3.7
CB6	88.70	87.60	460.9	0.30		51.9

Storage Available (m³) = 60.5 Storage Required (m³) = 57.4

CCO-22-2383 - 5646-5650 Manotick Main

2-Year Ponding within Areas B3-B6

7 of 8

	Maximum Storage Required 2-year =	12.94	m ³
*Storage requirem	ent determined based on ICD release rate at lower	st proposed T	Gelevation.

Storage within Structures:

Structure:	Invert Out	Bottom of Sump	Inner Diameter (m)	Inner Area (m2)	Height (Sump to Lowest T/G)	Volume
CBM H2	87.42	86.82	1.50	1.77	1.88	3.32
CB3	87.57	86.97	-	0.37	1.73	0.64
CBM H5	87.49	86.89	1.50	1.77	1.81	3.20
CB6	87.60	87.00	-	0.37	1.70	0.63
Total	-	-	-	-	-	7.80

Storage within Pipes:

Pipe (Start - End)	Inner Diameter (m)	Cross-Sectional Area (m2)	Pipe Length (m)	Volume (m3)
CBM H2-CB3	0.300	0.07	35.9	2.54
CBM H2-CBM H5	0.300	0.07	12.0	0.85
CBM H5-CB6	0.300	0.07	24.9	1.76
Total	-	-	-	5.15

Storage Required within Storm System (m3):	12.94
Storage Available within Storm System (m3):	12.95

Therefore, there will be no surface ponding during the 2-year event in areas $\,$ B3-B6

CCO-22-2383 - 5646-5650 Manotick Main

For Orifice Flow, C= 0.60 8 of 8 For Weir Flow, C= 1.84

	Orifice 1	Orifice 2	Weir 1	Weir 2
invert elevation	87.42	Х	Х	Х
center of crest elevation	87.46	Х	Х	Х
orifice width / weir length	74 mm	Х	Х	Х
weir height				Х
orifice area (m²)	0.004	X	Х	Х

Bevation Discharge Table - Storm Pouting - CBMH2

	Orif	ice 1		scharge Table ice 2		eir 1	We	eir 2	Total	
⊟evation	H[m]	$Q[m^3/s]$	H[m]	$Q[m^3/s]$	H[m]	Q [m ³ /s]	H[m]	$Q[m^3/s]$	Q[L/s]	
88.70	1.24	0.0126	Х	Х	х	Х	Х	х	12.62	2-Year
88.71	1.25	0.0127	Х	Х	Х	Х	х	х	12.67	
88.72	1.26	0.0127	Х	Х	Х	х	х	х	12.73	
88.73	1.27	0.0128	Х	Х	Х	Х	х	х	12.78	
88.74	1.28	0.0128	Х	Х	Х	Х	х	Х	12.83	
88.75	1.29	0.0129	Х	Х	Х	Х	Х	Х	12.88	
88.76	1.30	0.0129	Х	Х	Х	Х	Х	Х	12.93	
88.77	1.31	0.0130	Х	Х	Х	Х	Х	Х	12.97	
88.78	1.32	0.0130	Х	Х	Х	Х	Х	Х	13.02	
88.79	1.33	0.0131	Х	Х	Х	Х	Х	Х	13.07	
88.80	1.34	0.0131	Х	Х	Х	Х	Х	Х	13.12	
88.81	1.35	0.0132	Х	Х	Х	Х	Х	Х	13.17	
88.82	1.36	0.0132	Х	х	х	Х	х	Х	13.22	
88.83	1.37	0.0133	Х	Х	Х	Х	Х	Х	13.27	
88.84	1.38	0.0133	Х	Х	Х	Х	Х	Х	13.32	
88.85	1.39	0.0134	Х	Х	Х	Х	Х	Х	13.36	
88.86	1.40	0.0134	Х	Х	Х	Х	Х	Х	13.41	
88.87	1.41	0.0135	Х	Х	Х	х	Х	Х	13.46	
88.88	1.42	0.0135	Х	Х	Х	Х	Х	Х	13.51	
88.89	1.43	0.0136	Х	Х	Х	Х	Х	Х	13.55	
88.90	1.44	0.0136	Х	Х	Х	Х	Х	Х	13.60	
88.91	1.45	0.0136	Х	Х	Х	Х	Х	х	13.65	
88.92	1.46	0.0137	Х	Х	Х	х	Х	Х	13.70	
88.93	1.47	0.0137	Х	Х	Х	Х	X	Х	13.74	
88.94	1.48	0.0138	Х	Х	Х	Х	Х	х	13.79	
88.95	1.49	0.0138	Х	Х	Х	Х	Х	х	13.84	
88.96	1.50	0.0139	Х	Х	Х	Х	Х	х	13.88	
88.97	1.51	0.0139	Х	Х	Х	Х	X	х	13.93	
88.98	1.52	0.0140	Х	Х	Х	Х	Х	х	13.97	
88.99	1.53	0.0140	Х	Х	Х	Х	Х	х	14.02	
89.00	1.54	0.0141	Х	Х	Х	Х	Х	Х	14.07	100-Year
89.01	1.55	0.0141	Х	Х	Х	Х	Х	х	14.11	
89.02	1.56	0.0142	Х	Х	Х	Х	Х	Х	14.16	
89.03	1.57	0.0142	Х	Х	Х	Х	Х	Х	14.20	
89.04	1.58	0.0142	Х	Х	Х	Х	Х	х	14.25	
89.05	1.59	0.0143	Х	Х	Х	Х	Х	х	14.29	
89.06	1.60	0.0143	Х	Х	Х	х	Х	х	14.34	
89.07	1.61	0.0144	Х	Х	Х	Х	Х	х	14.38	

- Notes: 1. For Orifice Flow, User is to Input an Elevation Higher than Crown of Orifice.
 - 2. Orifice Equation: Q = cA(2gh)^{1/2}
 - 3. Weir Equation: $Q = CLH^{3/2}$
 - 4. These Computations Do Not Account for Submergence Effects Within the Pond Riser.
 - 5. H for orifice equations is depth of water above the centroide of the orifice.
 - 6. H for weir equations is depth of water above the weir crest.

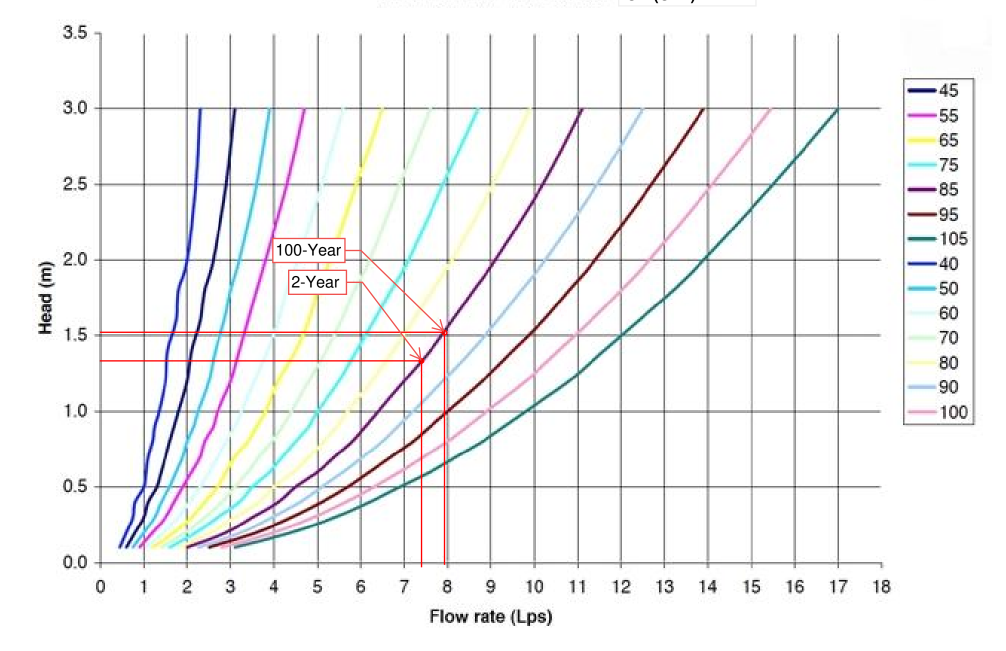
STORM SEWER DESIGN SHEET

PROJECT: 000-22-2383

LOCATION: 5646-5650 Manotick Main Street
CLIENT: Hawkins Properties

	LOCATION				CONTRIBUTING AREA (ha	.)		I			RATIO	ONAL DESIGN	FLOW		·				S	EWER DATA				
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	18 19	20	21	22	23	24	25	26	27	28
STREET	AREA ID	FROM	TO	C-VALUE	AREA	INDIV	CUMUL	INLET	TIME	TOTAL	i (5)	i (10)	i (100)	5yr PEAK	ROOF FIXED DESIGN	CAPACITY	LENGTH		PIPESIZE(mm)		SLOPE	VELOCITY	AVAILO	CAP (5yr)
SINEI	ANDA ID	MH	MH	GVALUE	ANDA	AC	AC	(min)	IN PIPE	(min)	(mm/hr)	(mm/hr)	(mm/hr)	FLOW (L/s)	FLOW (L/s) FLOW (L/s)	(L/s)	(m)	DIA	W	Н	(%)	(m/s)	(L/s)	(%)
	D0	000	OBM H5	0.00	0.00	0.08	0.00	10.00	0.50	10.52	104.19	122.14	170.50	22.02	22.02	58.82	24.92	300			0.34	0.806	36.80	62.56%
Rear Parking Area	B6	CB6		0.82	0.09	0.00	0.08		0.52				178.56									0.000		
Center Parking Area	B4+B6	OBM H5	OBM H2	0.90	0.03	0.02	0.10	10.52	0.25	10.76	101.55	119.03	173.98	28.19	28.19	58.82	12.02	300			0.34	0.806	30.63	52.08%
Restraurant Roof + Drive Aisle	B2+B5	CB3	CBM H2	0.63	0.06	0.04	0.04	10.00	0.74	10.74	104.19	122.14	178.56	10.16	10.16	58.82	35.89	300			0.34	0.806	48.66	82.72%
Pestraurant Roof, Drive Aisle, Pestaurant Parking Areas	B2 - B6	OBM H2	OGS1	0.79	0.05	0.04	0.18	10.76	0.48	11.24	100.32	117.59	171.87	49.13	49.13	58.82	23.01	300			0.34	0.806	9.70	16.48%
Car Wash Roof + Car Wash Parking Area	B1	CB4	OGS1	0.78	0.05	0.04	0.04	10.00	0.51	10.51	104.19	122.14	178.56	11.04	11.04	40.78	24.80	250			0.43	0.805	29.73	72.92%
Full Ste Minus Unrestricted	B1-B6	OGS1	EX. OB				0.21	11.24	0.13	11.37	98.07	114.93	167.97	58.42	58.42	71.33	7.67	300			0.50	0.978	12.92	18.11%
*Cvalue for areas B2+B5 ba	ased on weight	ted average o	of.																					
ndividual areas	asca on weigh	lea average e	1																					+
Definitions:				Notes:				Designed:					No.			Revision						Date		
Q = 2.78GA, where:				1. Mannings coefficient (n)	=		0.013	FV					1.		ISSUED I	FOR SITE PLAN	CONTROL					2023.06.02		
Q = Peak Flow in Litres per Seco	ond (L/s)												2.		REISSUED	FOR SITE PLAN	N CONTROL					2023.10.24		
A = Area in Hectares (ha) i = Rainfall intensity in millimet								Checked: CH					3.		REISSUED	FOR SITE PLAN	NONTROL					2024.04.19		
[i = 998.071 / (TC+6.053)^0.8 [i = 1174.184 / (TC+6.014)^0.		5 YEAR 10 YEAR						Project No.:																
	•	10 YEAR 100 YEAR						CCC-22-2383						<u> </u>	<u> </u>	ate:						Sheet No:		
[i = 1735.688 / (TC+6.014)^0.	.020]	TOU TEAM						W-22-2383								ate: 3.10.24						1 of 1		

TEMPEST LMF flow curves ICD (CB4)



APPENDIX H
CITY OF OTTAWA DESIGN CHECKLIST

City of Ottawa

4. Development Servicing Study Checklist

The following section describes the checklist of the required content of servicing studies. It is expected that the proponent will address each one of the following items for the study to be deemed complete and ready for review by City of Ottawa Infrastructure Approvals staff.

The level of required detail in the Servicing Study will increase depending on the type of application. For example, for Official Plan amendments and re-zoning applications, the main issues will be to determine the capacity requirements for the proposed change in land use and confirm this against the existing capacity constraint, and to define the solutions, phasing of works and the financing of works to address the capacity constraint. For subdivisions and site plans, the above will be required with additional detailed information supporting the servicing within the development boundary.

4.1 General Content

Oriteria Criteria Cri	Location (if applicable)
☐ Executive Summary (for larger reports only).	N/A
☐ Date and revision number of the report.	On Cover
Location map and plan showing municipal address, boundary, and layout of proposed development.	Appendix A
☐ Plan showing the site and location of all existing services.	Ste Servicing Plan (C102)
 Development statistics, land use, density, adherence to zoning and official plan, and reference to applicable subwatershed and watershed plans that provide context to which individual 	1.1 Purpose 1.2 Ste Description
developments must adhere.	6.0 Stormwater Management
Summary of pre-consultation meetings with City and other approval agencies.	Appendix B
☐ Reference and confirm conformance to higher level studies and reports (Master Servicing Studies, Environmental Assessments,	1.1 Purpose
Community Design Plans), or in the case where it is not in conformance, the proponent must provide justification and	1.2 Ste Description
develop a defendable design criteria.	6.0 Stormwater Management
Statement of objectives and servicing criteria.	3.0 Pre-Consultation Summary



☐ Identification of existing and proposed infrastructure available in the immediate area.	N/A
☐ Identification of Environmentally Significant Areas, watercourses and Municipal Drains potentially impacted by the proposed development (Reference can be made to the Natural Heritage Studies, if available).	Ste Grading Plan (C101)
Concept level master grading plan to confirm existing and proposed grades in the development. This is required to confirm the feasibility of proposed stormwater management and drainage, soil removal and fill constraints, and potential impacts to neighbouring properties. This is also required to confirm that the proposed grading will not impede existing major system flow paths.	Ste Grading Plan (C101)
☐ Identification of potential impacts of proposed piped services on private services (such as wells and septic fields on adjacent lands) and mitigation required to address potential impacts.	N/A
Proposed phasing of the development, if applicable.	N/ A
Reference to geotechnical studies and recommendations concerning servicing.	Section 2.0 Background Studies, Standards and References
 All preliminary and formal site plan submissions should have the following information: Metric scale North arrow (including construction North) Key plan Name and contact information of applicant and property owner Property limits including bearings and dimensions Existing and proposed structures and parking areas Easements, road widening and rights-of-way Adjacent street names 	Ste Grading Plan (C101)

4.2 Development Servicing Report: Water

Oriteria	Location (if applicable)
☐ Confirm consistency with Master Servicing Study, if available	N/A
Availability of public infrastructure to service proposed development	N/A
☐ Identification of system constraints	N/A
☐ Identify boundary conditions	Appendix C
☐ Confirmation of adequate domestic supply and pressure	N/A
 Confirmation of adequate fire flow protection and confirmation that fire flow is calculated as per the Fire Underwriter's Survey. Output should show available fire flow at locations throughout the development. 	Appendix C
 Provide a check of high pressures. If pressure is found to be high, an assessment is required to confirm the application of pressure reducing valves. 	N/A
Definition of phasing constraints. Hydraulic modeling is required to confirm servicing for all defined phases of the project including the ultimate design	N/A
Address reliability requirements such as appropriate location of shut-off valves	N/ A
☐ Check on the necessity of a pressure zone boundary modification.	N/ A
Reference to water supply analysis to show that major infrastructure is capable of delivering sufficient water for the proposed land use. This includes data that shows that the expected demands under average day, peak hour and fire flow conditions provide water within the required pressure range	Appendix C, Section 4.2

Description of the proposed water distribution network, including locations of proposed connections to the existing system, provisions for necessary looping, and appurtenances (valves, pressure reducing valves, valve chambers, and fire hydrants) including special metering provisions.	Ste Servicing Plan (C101)
Description of off-site required feedermains, booster pumping stations, and other water infrastructure that will be ultimately required to service proposed development, including financing, interim facilities, and timing of implementation.	N/A
Confirmation that water demands are calculated based on the City of Ottawa Design Guidelines.	Appendix C
Provision of a model schematic showing the boundary conditions locations, streets, parcels, and building locations for reference.	N/A

4.3 Development Servicing Report: Wastewater

Oriteria	Location (if applicable)
Summary of proposed design criteria (Note: Wet-weather flow criteria should not deviate from the City of Ottawa Sewer Design Guidelines. Monitored flow data from relatively new infrastructure cannot be used to justify capacity requirements for proposed infrastructure).	N/ A
Confirm consistency with Master Servicing Study and/or justifications for deviations.	N/A
Consideration of local conditions that may contribute to extraneous flows that are higher than the recommended flows in the guidelines. This includes groundwater and soil conditions, and age and condition of sewers.	N/ A
Description of existing sanitary sewer available for discharge of wastewater from proposed development.	Section 5.2 Proposed Sanitary Sewer

☐ Verify available capacity in downstream sanitary sewer and/or identification of upgrades necessary to service the proposed development. (Reference can be made to previously completed Master Servicing Study if applicable)	Section 5.3 Proposed Sanitary Design
☐ Calculations related to dry-weather and wet-weather flow rates from the development in standard MOE sanitary sewer design table (Appendix 'C') format.	N/ A
 Description of proposed sewer network including sewers, pumping stations, and forcemains. 	Section 5.2 Proposed Sanitary Sewer
Discussion of previously identified environmental constraints and impact on servicing (environmental constraints are related to limitations imposed on the development in order to preserve the physical condition of watercourses, vegetation, soil cover, as well as protecting against water quantity and quality).	N/ A
Pumping stations: impacts of proposed development on existing pumping stations or requirements for new pumping station to service development.	N/A
Forcemain capacity in terms of operational redundancy, surge pressure and maximum flow velocity.	N/A
Identification and implementation of the emergency overflow from sanitary pumping stations in relation to the hydraulic grade line to protect against basement flooding.	N/A
Special considerations such as contamination, corrosive environment etc.	N/A

4.4 Development Servicing Report: Stormwater Checklist

Oriteria	Location (if applicable)
Description of drainage outlets and downstream constraints including legality of outlets (i.e. municipal drain, right-of-way, watercourse, or private property)	Section 6.0 Stormwater Sewer Design & Section 7.0 Proposed Stormwater Management
Analysis of available capacity in existing public infrastructure.	N/A
A drawing showing the subject lands, its surroundings, the receiving watercourse, existing drainage patterns, and proposed drainage pattern.	Pre & Post-Development Plans
Water quantity control objective (e.g. controlling post-development peak flows to pre-development level for storm events ranging from the 2 or 5-year event (dependent on the receiving sewer design) to 100-year return period); if other objectives are being applied, a rationale must be included with reference to hydrologic analyses of the potentially affected subwatersheds, taking into account long-term cumulative effects.	Section 6.0 Stormwater Sewer Design & Section 7.0 Proposed Stormwater Management
☐ Water Quality control objective (basic, normal or enhanced level of protection based on the sensitivities of the receiving watercourse) and storage requirements.	Section 6.0 Stormwater Sewer Design & Section 7.0 Proposed Stormwater Management
Description of the stormwater management concept with facility locations and descriptions with references and supporting information.	Section 6.0 Stormwater Sewer Design & Section 7.0 Proposed Stormwater Management
Set-back from private sewage disposal systems.	N/A
☐ Watercourse and hazard lands set backs.	N/A
Record of pre-consultation with the Ontario Ministry of Environment and the Conservation Authority that has jurisdiction on the affected watershed.	N/A
Confirm consistency with sub-watershed and Master Servicing Study, if applicable study exists.	N/A
Storage requirements (complete with calculations) and conveyance capacity for minor events (1:5-year return period) and major events (1:100-year return period).	Appendix G

☐ Identification of watercourses within the proposed development and how watercourses will be protected, or, if necessary, altered by the proposed development with applicable approvals.	Ste Grading Plan
Calculate pre-and post development peak flow rates including a description of existing site conditions and proposed impervious areas and drainage catchments in comparison to existing conditions.	Section 7.0 Proposed Stormwater Management Appendix G
Any proposed diversion of drainage catchment areas from one outlet to another.	Section 6.0 Stormwater Sewer Design & Section 7.0 Proposed Stormwater Management
Proposed minor and major systems including locations and sizes of stormwater trunk sewers, and stormwater management facilities.	Section 6.0 Stormwater Sewer Design & Section 7.0 Proposed Stormwater Management
If quantity control is not proposed, demonstration that downstream system has adequate capacity for the post-development flows up to and including the 100-year return period storm event.	N/ A
☐ Identification of potential impacts to receiving watercourses	N/A
Identification of municipal drains and related approval requirements.	N/A
Descriptions of how the conveyance and storage capacity will be achieved for the development.	Section 6.0 Stormwater Sewer Design & Section 7.0 Proposed Stormwater Management
100-year flood levels and major flow routing to protect proposed development from flooding for establishing minimum building elevations (MBE) and overall grading.	Ste Grading Plan (C101)
☐ Inclusion of hydraulic analysis including hydraulic grade line elevations.	N/A

Description of approach to erosion and sediment control during construction for the protection of receiving watercourse or drainage corridors.	Section 8.0 Sediment & Erosion Control
Identification of floodplains – proponent to obtain relevant floodplain information from the appropriate Conservation Authority. The proponent may be required to delineate floodplain elevations to the satisfaction of the Conservation Authority if such information is not available or if information does not match current conditions.	N/A
☐ Identification of fill constraints related to floodplain and geotechnical investigation.	N/A

4.5 Approval and Permit Requirements: Checklist

The Servicing Study shall provide a list of applicable permits and regulatory approvals necessary for the proposed development as well as the relevant issues affecting each approval. The approval and permitting shall include but not be limited to the following:

Oriteria Criteria Cri	Location (if applicable)
Conservation Authority as the designated approval agency for modification of floodplain, potential impact on fish habitat, proposed works in or adjacent to a watercourse, cut/fill permits and Approval under Lakes and Rivers Improvement Act. The Conservation Authority is not the approval authority for the Lakes and Rivers Improvement Act. Where there are Conservation Authority regulations in place, approval under the Lakes and Rivers Improvement Act is not required, except in cases of dams as defined in the Act.	N/ A
Application for Certificate of Approval (CofA) under the Ontario Water Resources Act.	N/A
☐ Changes to Municipal Drains.	N/A
Other permits (National Capital Commission, Parks Canada, Public Works and Government Services Canada, Ministry of Transportation etc.)	N/A

4.6 Conclusion Checklist

Oriteria	Location (if applicable)
Gearly stated conclusions and recommendations	Section 9.0 Summary
	Section 10.0 Recommendations
Comments received from review agencies including the City of Ottawa and information on how the comments were addressed. Final sign-off from the responsible reviewing agency.	All are stamped
All draft and final reports shall be signed and stamped by a professional Engineer registered in Ontario	All are stamped