

Assessment of Adequacy of Servicing Report – Rev.4

2545 9th Line Road Metcalfe, Ontario

ASB Greenworld Ltd October 10, 2024

→ The Power of Commitment



Contents

1.	Intro	duction	1		
	1.1	Purpose of this Report	1		
	1.2	Scope and Limitations	1		
2.	Site [Description	1		
	2.1	Location	1		
	2.2	Site Characteristics	2		
3.	Services Capacity				
	3.1	Water Supply	2		
	3.2	Fire Water Supply	3		
	3.3	Septic System	5		
	3.4	Stormwater	5		
4.	Envir	ronmental Compliance Approvals	6		
5.	. Signatures				

Figure index

Figure 1 Site Location Map

Figure 2 Site Plan

Appendices

Appendix A	New Water Supply Well Record
Appendix B	Minimum Water Supply Calculations
Appendix C	Green Valley Environmental Septic Inspection
Appendix D	Ottawa Septic System Office Documents
Appendix E	Office Building Septic System Design
Appendix F	Site Environmental Compliance Approvals

1. Introduction

1.1 Purpose of this Report

GHD Limited (GHD) was retained by ASB Greenworld Limited (ASB or "the Client") to complete this Assessment of Adequacy of Servicing Report in support of ASB's acquisition and future occupation of the property located at 2545 9th Line Road, in Metcalfe, Ontario (Site or Property). This report is required as part of ASB's Zoning By-law Amendment (ZBLA) and Site Plan Control (SPC) applications being submitted to the City of Ottawa.

It is understood that ASB initially proposes to use the operational portion of the Site for storage and distribution of garden products. Additional planning and studies may be required based on future development and increased operations to be implemented by ASB, as applicable.

This report presents the various services available at the Site including but not limited to water supply, stormwater management, and septic systems. It is noted that no municipal services are currently provided at the Site. This report summarizes the details from Site inspections and studies/calculations for the services provided at the Site.

1.2 Scope and Limitations

This report: has been prepared by GHD for ASB Greenworld Ltd and may only be used and relied on by ASB Greenworld Ltd for the purpose agreed between GHD and ASB Greenworld Ltd.

GHD otherwise disclaims responsibility to any person other than ASB Greenworld Ltd arising in connection with this report. GHD also excludes implied warranties and conditions, to the extent legally permissible.

The services undertaken by GHD in connection with preparing this report were limited to those specifically detailed in the report and are subject to the scope limitations set out in the report.

The opinions, conclusions and any recommendations in this report are based on conditions encountered and information reviewed at the date of preparation of the report. GHD has no responsibility or obligation to update this report to account for events or changes occurring subsequent to the date that the report was prepared.

The opinions, conclusions and any recommendations in this report are based on assumptions made by GHD described in this report. GHD disclaims liability arising from any of the assumptions being incorrect.

Accessibility of documents

If this report is required to be accessible in any other format, this can be provided by GHD upon request and at an additional cost if necessary.

2. Site Description

2.1 Location

The Site has the municipal address of 2545 9th Line Road and is located roughly 500 metres (m) north of the intersection of Victoria Street and 9th Line Road Street in Metcalfe, Ontario which is within the City of Ottawa limits. The Site fronts onto 9th Line Road on the west side and is surrounded by agricultural and forest lands on all sides. The operational portion of the Site covers an area of approximately 14.3 hectares (ha) and is currently developed with several buildings and warehouses, and asphalt and gravel parking areas. The remainder of the Property is surrounded by agricultural fields and forested areas, for a total property area of approximately 40.1 ha.

A Site Location Map and a Site Plan are provided on Figure 1 and Figure 2, respectively.

2.2 Site Characteristics

The Site is relatively flat with local topography sloping radially outward from the central developed area. Mapping indicates topographic relief is on the order of 10 m across the Site. Based on a review of historical aerial imagery, the built portion of the Site has been present at the Site since prior to 1976 with the majority of the current buildings being developed at that time. Buildings consist of an office building on the west side, vacant mushroom buildings, along the west and several operational buildings in the central part of the Site. Approximately 15 percent impervious cover consists of parking areas, driveway areas, and buildings, with the remainder of the Site consisting of approximately 85 percent pervious cover made up of crop lands, forests, lawns and vegetated fields.

Surface water from the Site is drained by an intermittent tributary to the North Castor River. The north branch of the tributary originates west of 9th line and flows through the north part of the Site, then south and leaves the property at the east part of the property. The south branch of the tributary appears to originate near the south part of the Site and flows east where it confluences with the north branch within an unevaluated wetland prior to flowing north along the east part of the Site.

Along 9th Line Road stormwater generally sheet flows over very gently sloped lawns towards 9th Line Road and is drained by roadside vegetated swales north/south to the tributaries. Similarly on the north side stormwater sheetflows over lawn areas to the north branch of the tributary. Along the east side stormwater drains via sheetflow and then via some vegetated swales to the north tributary. Along the south side stormwater sheetflows over lawn areas to forest areas eventually to the south branch of the tributary.

3. Services Capacity

3.1 Water Supply

Based on past Site assessments, GHD observed four drilled water supply wells on the Site, including the following:

- Two drilled wells were located within well pits to the north of the office building (TW-1 and M-1; 0.15 m diameter wells) to supply water to office and former mushroom building.
- One drilled well was located above grade within a pump house near the central storage building (TW-2; 0.15 m diameter well) to supply water to fire water reservoir (refer to Section 3.2) and other auxiliary buildings.
- One drilled will located within a well pit to the east of the Donut Factory building on the northern portion of the Site (0.15 m diameter well to supply water.

The location of the four water supply wells is presented on **Figure 2**. All four wells were fitted with well seals to facilitate venting, piping and electrical. Well records were not provided to GHD for these water supply wells, and GHD was not able to definitively match any of the MECP database well records to the Site wells. The publicly available MECP well records indicate construction dates in the 1970s, prior to Ontario Regulation 903 (O.Reg. 903). The well records indicate that the wells installed and mapped to the Site were constructed with 0.15 m diameter steel casings that were installed to depths of 6 m or greater. **NOTE: It is ASB's current plan to have TW-1 and M-1** decommissioned in 2024/2025 in accordance with O.Reg. 903 due to previous testing results and vicinity to the northwestern septic field, as well as decommissioning the well by the Donut Factory building due to removal of the commercial operations. TW-2 will remain but will only be used to replenish the fire water reservoir (see Section 3.2), and not for any other potable water use.

On May 7-8, 2024, ASB hired Air Rock Drilling Co. Ltd (Air Rock) to install a new water supply well (TW-3) south of the Office Building. The location of the new well is presented in **Figure 2**, and well record details are provided in **Appendix A**, including note that well installed with 30 metre casing. It is understood that ASBs current proposed potable water usage will only be for the office building (kitchen and bathrooms) using TW-3. Staffing is proposed to consist of 2-5 employees to start with a potential of up to 10-15 employees. In reference to Section 8 of the Ontario Building Code, subsection 8.2.1.3. – Sewage System Design Flows, the water usage for a warehouse with 15 staff, three loading bays and 260 square metres (m²) of office space would be on the order of 2,550 litres per day (L/day).

Designs flows are conservative in nature with actual daily usage typically two to three times less. **Table 3.1** provides the calculations that were utilized to estimate the maximum daily water usage of the proposed development.

Table 3.1 Water Usage

Volume (L)	Establishment	Quantity	Water Usage (L)	
75 Office Building: per each 9.3 m² of floor space		260 m² /9.3 m² ≈ 28	2,100	
150 Warehouse: Per loading bay		3	450	
		TOTAL:	2,550	

Based on the proposed current and future development details provided to GHD, the maximum daily water usage of the proposed development is estimated to be 2,550 L/day that would include up to 15 staff. The client has indicated that there is no process water involved with the operations and has no current plans for water use beyond the office and up to 15 staff. The pumping test at TW-3 was conducted for twelve (12) hours at a constant rate of 68.1 L/min (18 US gallon per minute), providing a total water volume of 49,032 L of water, which substantially exceeds the estimated maximum daily water usage.

3.2 Fire Water Supply

The primary objective is to deliver an adequate water supply to protect the on-Site buildings and prevent a fire from spreading to adjacent structures. To do this, the "minimum supply of water in litres" is calculated for each individual building on Site.

The Site is serviced with an approximately 227 cubic metre (m³) (227,000 L) above grade concrete basin inside the Fire Water Building located in the centre of the Site, with water for the basin supplied from water supply well TW-2 (assumed pumping capacity of 75 L/min).

The adequate water supply criteria for firefighting are outlined in the 2012 Ontario Building Code (OBC) using "Subsection A-3.2.5.7", "Subsection 3.1.2.1 of Division B", and "Subsection A-3.1.2.1 (1)".

Some assumptions are considered in fire water supply calculation as follows.

- 1. The on-Site buildings are all from combustible materials and that their roof assemblies, mezzanines, loadbearing walls, columns and arches do not have fire-resistance rating.
- 2. The floor assemblies are fire separations but with no fire-resistance rating.
- 3. The storage building contains a limited quantity of combustible material.
- The height of each on-Site building is estimated.
- 5. The water supply of mushroom buildings is not calculated as the building will not be utilized and are planned for demolition within three (3) years.

The water supply is proportionally related to water supply coefficient, building volume and spatial coefficient, which are explained in detail in Subsection A-3.2.5.7 of OBC. The volume of each on-Site building for this calculation is listed in Table 3.2.

Table 3.2 Volume of on-site buildings

Item	Building name	Area [m ²]	Height [m]	Volume [m ³]
1	Office	1,175	4.5	5,287
2	Fire Water Building	193	3	578
3	Aeration Building	107	3	322
4	Compost Drying Building 1	1,029	4.5	4,628
5	Compost Drying Building 2	1,785	4.5	8,032

Item	Building name	Area [m ²]	Height [m]	Volume [m ³]	
6	Donut Factory	359	4.5	1,615	
7	Compost Building	1,367	4.5	6,151	
8	Storage Building	1,004	4.5	4,517	
9	Waste Collection Building	35	3	105	

Table 3.3 shows the water supply in litres for each individual building on Site. The detailed calculations are done in **Appendix B** of this report.

Table 3.3 Minimum water supply of on-site buildings

Item	Building	Water supply Coefficient (K)	Volume [m ³]	S_{total}	Minimum supply of water [Liter]
1	Office	23	5287	1	121,602
2	Fire Water Building	28	578	1.5	24,281
3	Aeration Building	28	322	1	9,006
4	Compost Drying Building 1	28	4628	1.5	194,394
5	Compost Drying Building 2	28	8032	2	449,795
6	Donut Factory	28	1615	1	45,225
7	Compost Building	28	6151	1	172,231
8	Storage Building	28	4517	1	126,483
9	Waste Collection Building	28	105	1	2,930

Based on the provided inputs and calculation method in OBC, the required minimum water supply is obtained for almost all on-Site building for the firefighting purposes (below fire water capacity of 227 m³). The required water supply of Compost Drying Building 2 (approximately 450 m³) does exceed the maximum water supply of the Site (227 m³), because of the small exposure distance to its surrounding buildings. However, this building is an open building made of steel beams and concrete base as shown in below photos. The building will be used to store compost material which will have a 60% moisture and of low combustible loading.

The OBC permits buildings to not require an on-Site water supply if the building is a low hazard industrial occupancy and it's determined by the chief building official that the combustible loading in the building is insignificant.

Photos: The compost drying building in different views including a) Wide-angle view and b) Close-up view.





(b)

3.3 Septic System

The Site is serviced with existing traditional septic tanks/pump chambers and subsurface disposal beds. It is understood that two septic systems are located on the Site, with one located to the northwest of the office building and the second located east/southeast of the former mushroom building. The septic systems were inspected by a licensed contractor, Green Valley Environmental (GVE), with their findings presented in a letter report dated October 25, 2022 (refer to **Appendix C**), with applicable notes referenced below. GHD also contacted the Ottawa Septic System Office (OSSO) which provided septic records for the Site (**refer to Appendix D**).

Office Building Septic System

It is understood that GVE has been retained to design and install a replacement system in the location of the existing septic system off the northwest corner of the Office Building. A copy of the GVE's septic system design and permitting documentation are presented in **Appendix E**. As part of the design, GVE took into account a number of possible constraints and/or concerns, including but not limited to:

- a. Septic sewage system includes a raised bed due to the shallow overburden/thin soils which may be potentially hydrogeological sensitive including a 15 m mantle.
- b. Setbacks to the adjacent watercourses / open channels located to the north & east of the existing septic sewage system. This includes the 15 m setback from the top of bank and 30 m setback requirement from the 'normal highwater mark'; the point where water can rise within the channel before spilling across the adjacent land. This was assumed to be the top-of-slope; however, the open channels were constructed using a consistent cross-section. Note that the water depth will not reach the top-of-slope at upstream ends of the open channels due to the gradient of the channel and lower spill elevation. The setbacks from the septic sewage system to the watercourses are shown on GVE's Septic Permit Drawing No. SP7075-24-ATB (Appendix E).
- c. Septic sewage system is within the headwaters of the South Nation River (South Nation Conservation Authority) and not within any regulatory areas or floodplains.
- d. Septic sewage system is located on a relatively flat surface away from any defined valley slopes or ravines.

The septic system design for the system should be provided to the OSSO to support the rezoning of the property.

Former Mushroom Building Septic System

The second septic system is dedicated to the former Mushroom Building and consists of two septic tanks to the east of the building (connected to two separate bathrooms) and a septic bed to the southeast of the building. The septic tanks had broken concrete lids and inside walls, and the partition walls were rotted. ASB is not intending to use the Former Mushroom Building and associated bathrooms at this time, and upon future demolition of the building these septic tanks should also be decommissioned. The OSSO should be contacted to initiate the decommission process for the mushroom building septic system. Septic system needs for future development will be planned/approved as required.

3.4 Stormwater

The management of stormwater under current conditions is described in Section 2.2 above. The majority of the site drainage flows over large tracts of pervious lawns/agricultural lands and swales prior to entering intermittent tributaries that flow through the Site. Stormwater drainage patterns and amounts are anticipated to have remained similar to present conditions for several decades. As the majority of the Site is pervious and drainage patterns and stormwater quantity will remain the same as it has for decades and the receiving watercourses flow through several low-lying areas, we anticipate no concerns with stormwater servicing capacities.

Water quality is anticipated to be of good quality as the majority of the operations will involve inside storage of materials. The minor amounts of road wear from trucks and loading equipment is anticipated to be managed with flow over existing lawns and vegetated swales, which will remove the majority of any particulates in the stormwater.

4. Environmental Compliance Approvals

Current Environmental Compliance Approvals (ECAs) associated with the Site include Amended Certificate of Approval (C of A) No. 6569-6DRHP2 for Industrial Sewage Works originally issued to Continental Mushroom Corporation in 2005, which is for a wastewater recovery and re-use system including a series of ponds and pumps for the former mushroom operations. This ECA was transferred to "ASB Greenworld Ltd." per letter from the Ontario Ministry of Environment, Conservation, and Parks (MECP) dated July 11, 2024. A copy of the ECA and MECP Letter is presented in **Appendix F**. Although limited to no use of the current wastewater system are required or planned at this time, ASB will not operate this wastewater system until the system has been fully maintained.

An ECA Sewage Works Amendment is not required at this time as the proposed Phase 1 and 2 activities consisting of raw material storage is consistent with the mushroom composting operations and will be conducted within indoor spaces. Should future modifications be required to the existing sewage works, ASB will conduct the required consultation and potential ECA amendments.

From a ECA waste perspective, it is GHD's understanding that:

- Phase 1 and phase 2 raw materials are not classified as waste and any compost received meet the requirements
 of Category AA or A compost in the Ontario Compost Quality Standards, which would exempt the site from
 requiring a Waste Transfer Process ECA.
- Raw materials will be stored indoors. This practice is in alignment with the previous site operations and the current Industrial Sewage Works ECA.

In consultation with GHD, ASB understands that a Waste ECA could be necessary for Phase 3 leaf and yard waste composting. During consultation with MECP on other leaf and yard waste projects, the MECP noted there are exemptions to O.Reg. 347 for requiring an ECA for leaf and yard waste composting. Part 5 under O.Reg. 101/94 provides exemption requirements; if a compost site is to be exempt, the site, operations and compost quality must meet the stringent requirements set out herein. ASB will pre-consult with the MECP prior to commencing the planning phase for Phase 3 and will submit ECA applications, as require, at that time.

5. Signatures

We trust this report meets your immediate needs. Should any questions arise regarding any aspect of our report, please contact our office.

All of Which is Respectfully Submitted,

GHD

Steve Gagne, H.S.Bc.

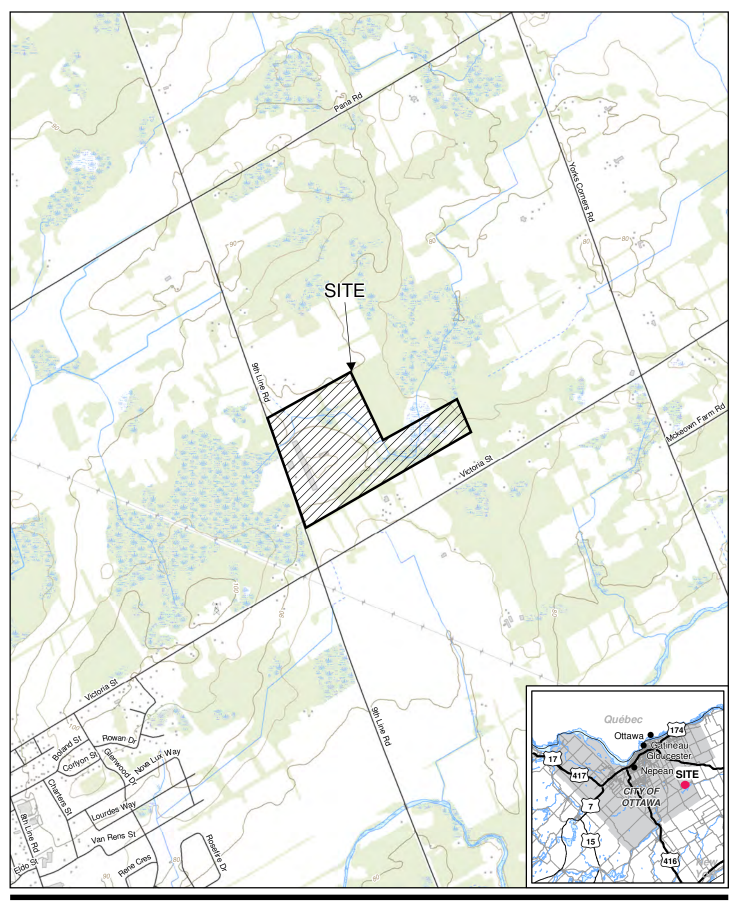
Associate, Project Director

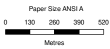
Warren Croft, P.Eng.

hflioft

Project Manager

Figures





Map Projection: Transverse Mercator Horizontal Datum: North American 1983 Grid: NAD 1983 UTM Zone 18N

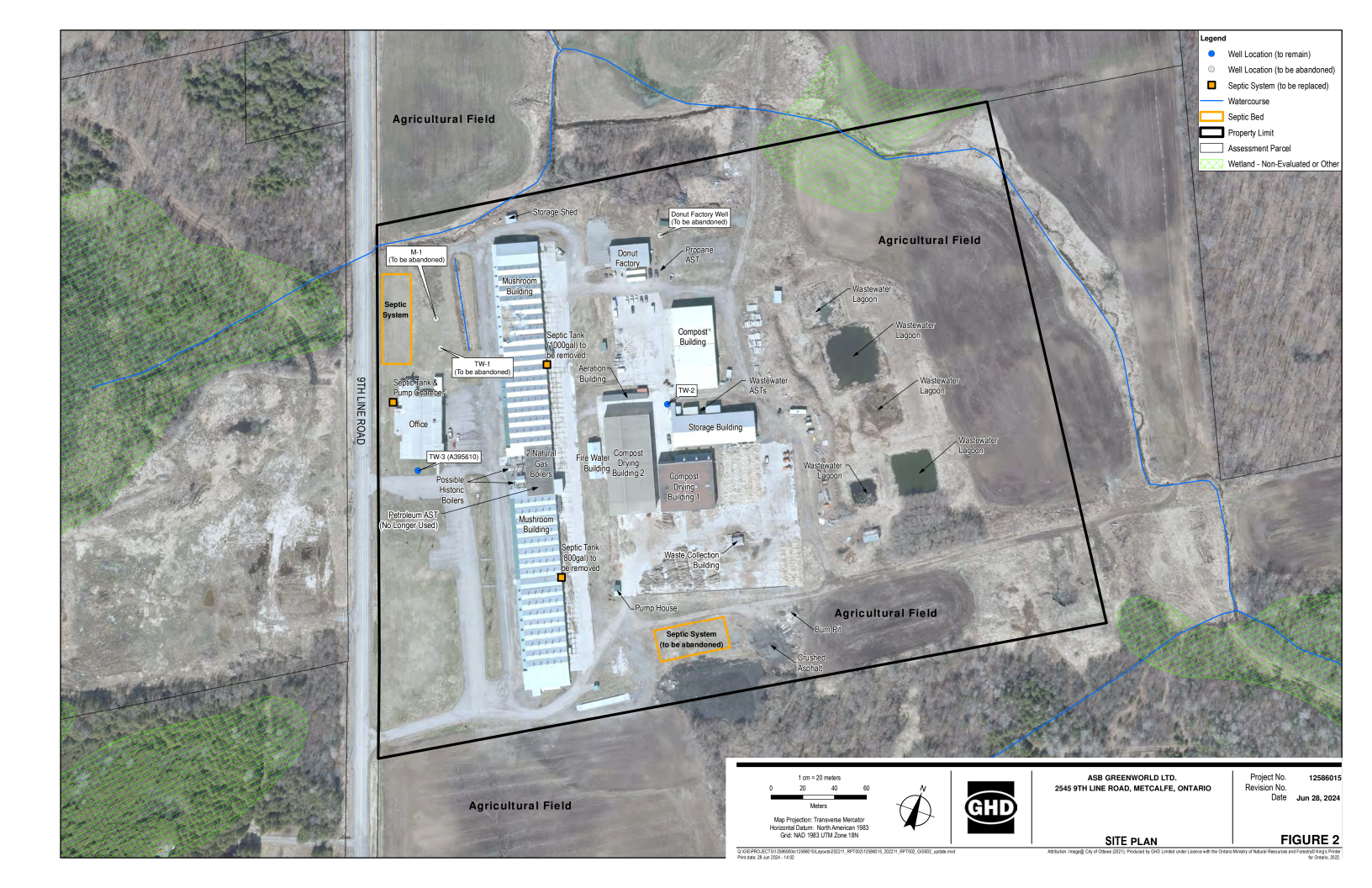


ASB GREENWORD LTD. 2545 9TH LINE ROAD, METCALFE, ONTARIO Project No. 12586015
Revision No. -

Date **Dec 15, 2022**

SITE LOCATION MAP

FIGURE 1



Appendices

Appendix A

Fire Water Estimate Calculations

Ontario Conservation and Parks Well T: 1 ag#:A393	Regulation 903 Ontario Water Resources Act
Measurements recorded in: Metric Mapperial A 3956	
Well Owner's Information	
First Name Clast Name/Organization Mailing Address (Street Number/Name) Municipality Municipality Well Location Tourselie	E-mail Address Well Constructed by Well Owner Province Postal Code Telephone No. (inc. area code)
Address of Well Location (Street Number/Name) #2545 97H LINE PAR 8500	DF 91119420
County/District/Municipality CAPLETON City/Town/Village UTM Coordinates Zone Easting NAD 8 3 A STATE OF THE PROPERTY	E back of this form)
General Colour Most Common Material Other Materials	General Description Depth (mixt) From To
Drown Holl a Doal	dors o' 10'
Black & Grey hime sto	10'248'
Grey hime store W/ while	8 Jand 5tove 248' 266'
	·
Annular Space	Results of Well Yield Testing
Depth Set at (m/4) Type of Sealant Used Volume Placed	After test of well yield, water was: Draw Down Recovery
From To (Material and Type) (m³€)	□ □ Clear and sand free Time Water Level Time Water Level Time Water Level (min) (m/ft) (min) (m/ft) (m/ft)
100 90' Next Corrent Slurry 10.92	If pumping discontinued, give reason: Static Level 6.7" 422"
90 0' Bendonite Slurry 46.20	1 25 / 1 22 7
	Pump intake set at (fuff) 2 2 3 5 2 3 4
	2501 2000 20101
Method of Construction Well Use	Pumping rate (l/min / PM) 3 33.7 3 8.7
Cable Tool Diamond Public Commercial Not used	Duration of pumping 4 35.7 4 17.9
Rotary (Conventional) Jetting Municipal Dewatering Rotary (Reverse) Driving Livestock Test Hole Monitoring	1 hrs + 0 min 5 37 2 5 17.2
☐ Boring ☐ Digging ☐ Irrigation ☐ Cooling & Air Conditioning ☐ Industrial	Final water level end of pumping (m/ft) 10 45.5 10 16.8
Other, specify Other, specify	If flowing give rate (l/min/GPM) 15 41 4 15 16. 7
Construction Record - Casing Status of Well	20/11/20/11/74
Inside Open Hole OR Material Wall Depth (mm) Water Supply Diameter (Galvanized, Fibreglass, Thickness To Replacement Well	Recommended pump depth (n/ft)
(cmus) Concrete, Plastic, Steel) (cmus) Plant	Percommended numb rate
61/41 Steel -188" +21 loo Recharge Well Dewatering Well	(I/mir(GPM))
6" Open Hote × 100' 266' Observation and/or Monitoring Hole	Well production (Vm (SPM)) 40 42 1 40
☐ Alteration	Disinfected?
(Construction)	Yes \(\text{No} \) \(\text{No} \) \(\text{60} \) \(\text{7} \)
Construction Record - Screen Insufficient Supply Abandoned, Poor	Map of Well Location
Outside Diameter Material Slot No. Depth (m/ft) Water Quality	Please provide a map below following instructions on the back
(cm/in) (Plastic, Galvanized, Steet) From To Specify	1 058
Other, specify	859
	#2545
Water Details Hole Diameter	TOO PY SUM
Water found at Depth Kind of Water: Fresh Wintested Depth (mth) Diameter (cmd) Gas Other, specify	001
Water found at Depth Kind of Water: Fresh Intested	7 161
Water found at Denth Kind of Water: Fresh University 100 266' 6"	I'ME I
valor lound at Depth Kind of Valor. In Foot Office to V	OAD touch
(m/ft) Gas Other, specify Well Contractor and Well Technician Information	RoAD Street
Business Name of Well Contractor Well Contractor's Licence No.	Totoria
ARROCK DRILLING COLD CITOSI	1,10
Bushess Address (Street Number/Name) 6659 Hon Ktown Lood Fichmond	Comments:
Province Postal Code Business E-mail Address	141-90 PH 364 C 10014
Ont PAPEO	Well owner's Date Package Delivered Ministry Use Only Audit No. 70. 70.00.04
9ds. Telephone No. (Inc. area code) Name of Well Technician (Last Name, First Name)	package 20240500 23/9001
Well Technician's Licence No. Signature of Technician and Contractor Date Submitted	Date Work Completed
	T No
0506E (2020/06) © Queen's Printer for Ontarto, 200 Ministry's Copy	Received

Appendix B

Green Valley Environmental Septic Inspection

Appendix B - Minimum Water Supply Calculations

Building	Hazard Classification	Water sup. Coef (K)	Area (A) [m2]	Height (H) [m]	Volume (V) [m3]	Side 1 (N)	Side 2 (S)	Side 3 (E)	Side 4 (W)	Side_total	Q [L]
Office	D	23	1174.9	4.5	5287.05	0	0	0	0	1	121602.15
Mushroom Building	F-3	28	3892.86	6	23357.16	0	0	0	0	1	654000.48
Mushroom Building	F-3	28	3491.58	6	20949.48	0	0	0	0	1	586585.44
Fire Water Building	F-3	28	192.71	3	578.13	0	0	0.5	0	1.5	24281.46
Aeration Building	F-3	28	107.21	3	321.63	0	0	0	0	1	9005.64
Compost Drying Building 1	F-3	28	1028.54	4.5	4628.43	0	0	0	0.5	1.5	194394.06
Compost Drying Building 2	F-3	28	1784.9	4.5	8032.05	0	0	0.5	0.5	2	449794.8
Donut Factory	F-3	28	358.93	4.5	1615.185	0	0	0	0	1	45225.18
Compost Building	F-3	28	1366.91	4.5	6151.095	0	0	0	0	1	172230.66
Storage Building	F-3	28	1003.83	4.5	4517.235	0	0	0	0	1	126482.58
Waste Collection Building	F-3	28	34.88	3	104.64	0	0	0	0	1	2929.92

Notes

It is assumed that the storage building will contain a limited quantity of combustible material

Appendix C

Ottawa Septic System Office Documents



October 25, 2022

Re: Septic System Inspection Report

Property: 2545 9th Line Rd, Metcalfe, ON K0A 2P0

Dear Joseph Draper,

Further to your request, this firm has carried out septic tank pump-out and an evaluation of the existing sewage systems servicing the Office building and the Mushroom building. The purpose of these work has been to carry out a field investigation to determine the current condition of the sewage systems, to visually inspect the disposal field area, pump chamber, septic tanks and to report on any unsafe conditions and/or signs of any systems failing.

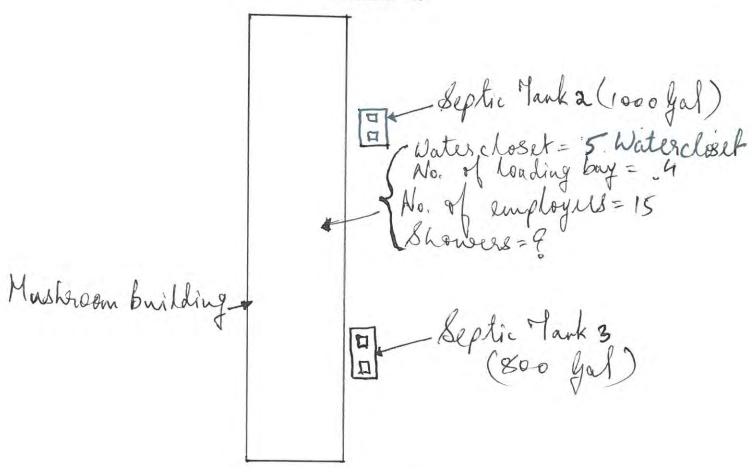
Attached is a report on each of the systems servicing the Office building and Mushroom building. The systems are identified as per attached site layout labeled by GHD. Summary of findings as follows:

Office Building Septic System: Here, septic system consists of septic bed with 4 runs of 30m each, septic tank is 800gal (3600L) and pump chamber (200 gal) with pump. Four test holes were dug on the septic bed and as per our findings, there was no bio-mat build up found and no standing water found which means the septic bed condition is good. Septic tank was pumped-out at the time of inspection and it was filled with gravels on the bottom. Septic tank needs a repair and needs risers/lids. Pump chamber connection to the septic bed is unknown and needs a new pump if it is connected to the septic bed. The existing septic system is not to the current building code as the daily design flow of the Office Building (assuming 15 employees and 1200 sq. m. of floor space) is 9675 L/day and it will need an 11,500 L septic tank along with the treatment unit, pump chamber with pump, distribution box and a shallow buried trench bed with 12 runs of 28.34m each (assuming the soil type is Clay) to meet the building code requirements. See sketch #1 on the inspection report and images of existing septic system attached to it.

Mushroom Building: Here, septic system consists of two septic tanks (1000gal and 800gal) and a septic bed. Septic tanks were pumped-out at the time of inspection. Septic tanks had broken concrete lids, inside walls and partition walls are rotted. It is recommended to have the septic tanks replaced with new ones and meet the current building code requirements. Septic bed was not inspected as per the instructions provided at the time of inspection. The daily design flow of the Mushroom Building (assuming 5 water closet and 4 loading bays) is 5350 L/day and it will need a 6000 L (or two 3600L) septic tank/s along with the treatment unit, pump chamber with pump, distribution box and a shallow buried trench bed with 7 runs of 26.16m each (assuming the soil type is Clay) to meet the building code requirements.

Regards,
Davis Patel
Qualified Septic System Designer
(BCIN: 119685)

SKETCH - 2

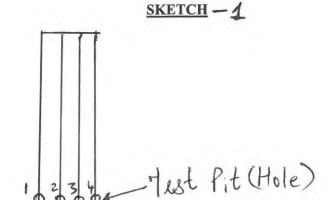


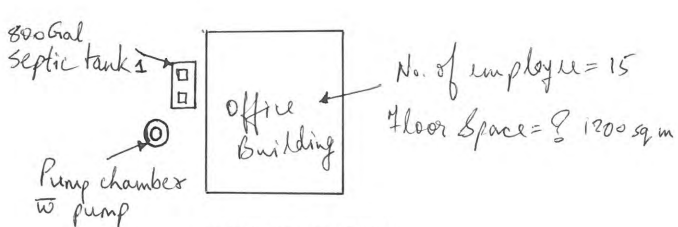
TESTHOLE DESCRIPTION

* Septic Yanks 1 fz: Not good condition.

* Septic tanks are notted from inside and broken lids. Needs Replacement.







TESTHOLE DESCRIPTION

- * 1,2,3,4 Test holes looks good. No bio-mat found
- * Septic Tank needs repair on the inside and new risers and lids required.
- * Pump Chambers not in good condition.
 Unknown connection of the pump chamber/pump
 to the septic Bed.





















ASB Greenworld
2545 9th Line Rd.

	Warehouse	
0 Watercloset	950 Per Washroom	0 L/day
3 Loading Bay	150 Per Loading Bay	450 L/day
0 Floor Drains	125 Per FD(not pressurized)	0 L/day
Sub-Total		450 L/day

	Office	
15 Employees	75 Per Employee	1125 L/day
260m²	75 Per 9.3m²	2100 L/day
Governing flow		2100 L/day

Total	2550 L/day
Total	2550 L/uay

Appendix D

Ottawa Septic System Office Documents

File Search Reply - Match Found

Information per applicant

To

Steve Gagne

Date: December 14, 2022

Email:

steve.gagne@ghd.com

Phone: 705-768-6350

From:

Ottawa Septic System Office

Phone:

613.692.3571 - Press "4" for the Septic office

Email:

septic@rvca.ca

Follow up Inquiries Please Reference:

FS-22-169

Archive file(s) 95-310

Civic Address:

2545 9th Line Road

Former Township:

Osgoode

Property Owner Last Name:

12586015

Lot 19&20 Con: 9

Part:

Plan:

5R3469

Septic system designed per the attached records for: Bedrooms

Real estate feature listing obtained via the internet:

Bathrooms

Square M

Winnel 7 Sinks

Attachment(s):

- As-Built Drawings
- Permit
- Use Permit (Certificate of Completion)

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

Part 8 Inspector: Alex Dekleine

Permit List

Permit

Application Number	Appl Date	Application Type	Permit Number			Issued Date	St#	Street
010624	000000	Construction	OS010624	N	N	20-OCT-1999	2545 9TH	
010675	000000	Construction	OS010675	N	N	20-DEC-1999	2545 9TH	
011121	01 JAN-2001	Construction	0S011121	N	N	03JAN-2001	2545 9TH	7 7 7 7 7
95-307	02-NOV-1995	Sewage System	95-307	N	N	000 -0000	2545 9TH	
95-310	24-MAR-1995	Sewage System	95-310	N	N	26JUN-1996	2545 9TH	
A04-004845	20-MAY-2004	Construction	0404913	N	N	15JUN-2004	2545 9TH	
A04-005712	08JUN-2004	Construction	0407447	N	N	24-AUG-2004	2545 9TH	
A08-001197	11-MAR-2008	Construction	0802107	N	N	17-APR-2008	2545 9TH	
ARC21-3792	000000	Road Cut	RC213697	N	N	04-0CT-2021	2545 9TH	
FS-18-235	13-NOV-2018	Sewage System	FS-18-235	N	N	000000	2545 9TH	LINE
FS-22-169	12-DEC-2022	Sewage System	FS-22-169	N	N	000000	2545 9TH	
RC041759	000 -0000	Road Cut	RC041759	N	N	28-FEB-2008	2545 9TH	

Municipal Address - 2545 9TH LINE RD - Osgoode - RURAL AREA

Property Address	First Name	
2545 9TH LINE RD	LAND MAN INC	CON 9 PT LOTS 19 % 20 RP.5R-3469 PART 2
2545 9TH LINE RD	HAY MAN INC	CON 9 PT LOTS 19 & 20 RP;5R-3469 PART 2
SEE OWNER	SEE OWNER	

Assessment Roll Number Property / Tenant Address Legal Description Unit School Support	061470005518901 Pr		revious Roll Number 060100005518901			
	2545 9TH LINE RD CON 9 PT LOTS 19 & 20 RP,5R-3469 PART 2					
						P Mailing Address
	Business School Support		Homogeneous Neighbourhood	666	Unit Class	
Property Code	230	Equalization		Realty Tax Class		
Municipal Ward	20	Create Date	20001020	Business Tax Class		
Municipal Poll	10	Number of Stuctures	9	Business Percent		
Municipal Poll Suffix	1	Names Per Roll Number	2	Tenant Tax Liability		
Mill Rate		Subordinates Per Roll Number	2	Partnership Code		
Assessor Neighbourhood		Property Class		Publicly Traded		
School Code		Change Date - Subordinate		Prime/Subordinate	0000	
		Change Date - Primary	20220811			
Message Text						
Name	LAND M	LAND MAN INC				

Sequence Number	Structure Code	Code Description
6	203	
5	203	
4	204	
3	216	
2	204	
1	509	
7	204	
8	229	
9	508	

Farm - New				-
Structure Code	203	Height	1.8	
Sequence Number	6	Diameter		
Year Built	1975	Doors Square Feet		
Year Built Code	N	Exterior Indicator	CS	
Effective Year	1975	Insulation Type		
Condition Indicator	A	Floor Indicator	C	
Full Storeys	1	Roof Indicator	G	
Ground Floor Area	37654	Doors Type		
Rateable Area	37654			
Farm Operation Code	19	_		
Structure Quality	5	_		
Farm - New				
Structure Code	203	Height	1.6	
Sequence Number	5	Diameter		
Year Built	2000	Doors Square Feet		
Year Built Code	E	Exterior Indicator	CS	
Effective Year	2000	Insulation Type		
Condition Indicator	A	Floor Indicator	C	

Roof Indicator

Doors Type

G

Full Storeys

Ground Floor Area

Rateable Area Farm Operation Code

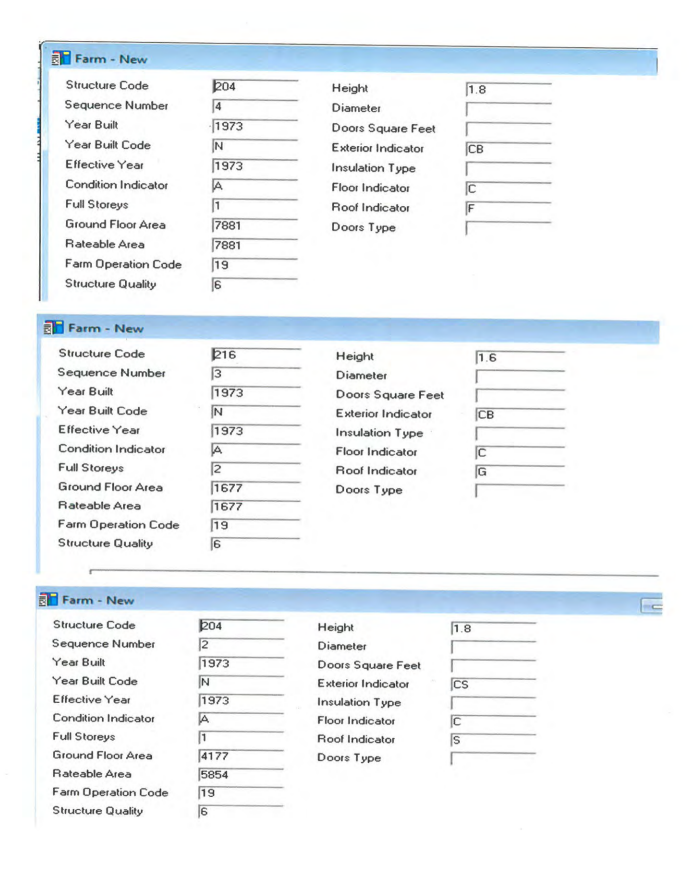
Structure Quality

9600

9600

19

5



tructure Code	509	Building Height	1.6
Sequence Number	1	Basement Finished Area	
Construction Character		Heat Type Indicator	NO
Quality Indicator	6.5	Air Conditioning Indicator	N
Shape Indicator	A	Effective Year	1986
Year Built	1986	Part Storeys	0
Build Year Code	N	Ground Floor Area	0
Condition Indicator	A	Unit Number	
Full Storeys	1	Basement Area	
Total Area	10560		
Estimated Character Quality			

Farm - New			
Structure Code	204	Height	1.4
Sequence Number	7	Diameter	
Year Built	1975	Doors Square Feet	
Year Built Code	N	Exterior Indicator	CS
Effective Year	1975	Insulation Type	
Condition Indicator	A	Floor Indicator	C
Full Storeys	1	Roof Indicator	G
Ground Floor Area	6970	Doors Type	
Rateable Area	6970		
Farm Operation Code	19	_	
Structure Quality	6	-	

tructure Code	229	Height	1.6
Sequence Number	8	Diameter	
Year Built	2005	Doors Square Feet	
Year Built Code	N	Exterior Indicator	PC
Effective Year	2005	Insulation Type	
Condition Indicator	A	Floor Indicator	C
Full Storeys		Roof Indicator	S
Ground Floor Area	12800	Doors Type	
Rateable Area		-	
Farm Operation Code	19	-	
Structure Quality	2	_	

Commercial - New			
Structure Code	508	Building Height	2.6
Sequence Number	9	Basement Finished Area	
Construction Character		Heat Type Indicator	NO
Quality Indicator	4	Air Conditioning Indicator	N
Shape Indicator	A	Effective Year	2005
Year Built	2005	Part Storeys	0
Build Year Code	N	Ground Floor Area	0
Condition Indicator	A	Unit Number	
Full Storeys		Basement Area	
Total Area	18000		
Estimated Character Quality			

Contraventions -	Could not generate description
Seq Number	1

Compliance Date

21-DEC-2012

Reference & Section

18 B.C. A.

Test and Sample Required

Provide letter from structural engineer confirming that settlement of soils supporting structure is within tolerable limits allowed by 2006 ontario building code and that settlement will not be detrimental to building structure. (Refer to soils consultant letter by Golder Associates - project 03-1120-0204 dated Feb. 25, 2009 regarding supporting soils)

Amended Compliance Date 1

000 -0000

Amended Compliance Date 2

000 -0000

Amended Compliance Date 3

00. -0000

Date Complied

000 -0000

Municipal Address - 2545 9TH LINE RD - Osgoode - RURAL AREA

Application Number	Application Type	Date	Brief Description
PC2022-0142	Pre-App Consultation	25-MAY-2022	Proposal to re-use the existing facilities, previously used for a mushroom growing operation, to
PC2018-0107	Pre-App Consultation	18-APR-2018	Production of cannabis fresh, fried and oil, packaging of cannabis, storing cannabis products
05Jan-005	Compliance	04JAN-2005	
D06-03-22-0121	Historical Land Use Inv.	07-JUL-2022	HLUI



.40 (02/94) Page 1 of 2

Application Form And Certificate Of Approval For A Class 2 – 6 Sewage System

Applica	ation No.C	-/		
	0.	1/90	20-71	210
Fee Re	ceipt No.	40		
Date R	eceived	n 21 0	- 41/6	gen.

Personal information contained on this form is collected under the authority of the Environmental Protection Act, Part VIII. It is used to facilitate the issuance of a Certificate of Approval as prescribed in Section 77 of the Act. Questions should be directed to the Ministry's District Office in your area.

suance of a Certificate of Approval as prescribed in Section 77 of t	he Act. Questions sho	ould be directed to the	Ministry's District Office	in your area.
1. Name and mailing address (number, street, city, town, etc.) of common of the common			treet, city, town, etc.) of i	
2545 OH LINE RD	to	BE DE	TE RUNNI	E13
METCALFE, ONT KOA APO			1 100//10	
Tel. no. ((43) - 921 (4))		Tel. no.	() –	
Alternate Tel. no. (613 - 22) 1262			, , , –	
101171011	sewage system to sen	- FARMO	PFICE BL	DG.
(construct,install, alter, extend, enlarge)	sewage system to sen		ingle family dwelling, motel, etc	
Region/County/District Ward, Township, Town	Lot No.	Conc.No. Sub Lot No.	Plan No.	Area of lot (m²)
location CARE TON OS (NOODE	TWP 19+20			100 ACRE
State number of Bedrooms/ motel units People Flush toilets Urinals Washbasins Short bath	wers & 6. Water supp	ly Dug or bored well	Drilled well	Municipal
Total fixture 48.5 Assessment 0601 0000551	- 01	Other	Drilled Weij	Municipal
Attach completed sketch on Page 2. List other attachments.				
COLDER KERONT 90	ot 2731			
Relationship to severance (if applicable) 9. Directions to lot	(Highway No., secondary ro	ads, signs to follow, etc.)	441	. 4
Lot approval pending	1 to RN=	O EAS	TONKIF	64
Lot approved, under Severance Application No.	-INERO	120 ATT	on all,	INE
TOM A	E A 1	- 4 0		SALKIAA
POR U	-	III.	TIVENTA	
I certify that the above information is complete	and correct and	that, if approved,	the work will confo	orm with
Provincial requirements for sewage systems a				
Name and address of agent (if agent is completing this form) — number, street		1 1	ent (if agent is completing this	form)
FOR COLONIOS 10140 VOI	OSHLOOM	12/	1 (100	4 1
18 ray len yem 30	Hele Ground	× / / C	xentle	
1794 Counterpolies.	000 000	Date	. ~ 1/2	/
Odeline () nd. Tel no. (4)	310245404	Jun	0 76/91	6
. Inspector's Report		0		•
pection time and date	1	ub-surface conditions en	countered	
1'20 DAM. TIME 2	01	Rock & G.W.T. Depth	(m) Soil typ	oe .
₽P.M.	. , 19 76	- 0	ar in in	2416
The state of the s	ching bed design criteria	_ o.a	NEVERT.	2/20
SUNNY	h to rock Design H.W.T.	- 0.5		SCOCIATAS
Learning of all delta also as to	m. m.	- 1.0	00-51151 00	1-273/
	city of septic/holding tank	- 1.2	25-	900
ulrements 20 metres EXISTIA	litres	- 1.5	50- JONE I	776
Conditions of approval and reasons (e.g. fill, gradi	ing, drainage impro	rements, design sev	vage flows)	
Reasons where proposal not acceptable (add add			vage news)	
SEE APPENDIX	1/0/1	anou)		
	17/1			
	G		·····	

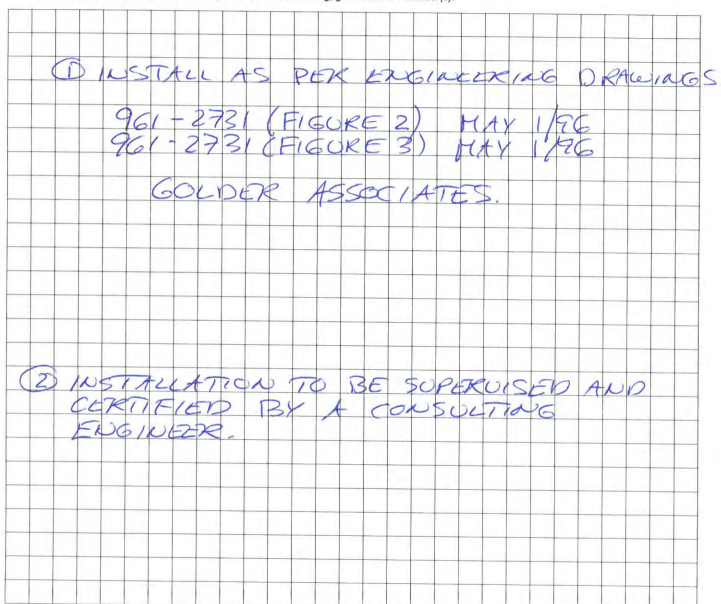
OFFICE COPY

12. LOT DIAGRAM AND SEWAGE SYSTEM PLAN: Draw to scale indicating north point and showing:

(a) Location of sewage system components (eg. tanks, leaching bed). Locate and show horizontal distances from system to adjacent existing or proposed buildings, water supplies (including neightbours), existing on-site sewage systems, driveways, property lines, lakes, rivers, water courses, swimming pools.

(b) Lot dimensions, topographic features (e.g. swamps, steep slopes) near system.

(c) If any part of proposal conforms to specific standard drawing, give reference number(s).



A Certificate of Approval for this application is refused for the reasons given in Section 11 Page 1 Inspected and Recommended by Refused Director CERTIFICATE OF APPROVAL Application approved and this Certificate of Approval under Section 77 of the Environmental Proctection Act is hereby issued for the proposal outlined on Pages 1 and 2 of the application and its attachments as amended by the requirements and conditions of Section 11 provided that the sewage system shall be completed and a Use Permit issued within 12 months of the issue hereof or such extended period as the Director on application allows. DO NOT OPERATE THE SYSTEM UNTIL A USE PERMIT IS ISSUED. Inspected and Recommended by Issued Date Director Date Director Under Section 139 of the Environmental Protection Act, an applicant may appeal a decision by writing to the Director and to the Environmental Appeal Board, 112 St. Clair Avenue West, Suite 502, Torofito, Ontario, M4V 1N3 within 15 days of receipt of the decision.

1040 (02/94) Page 2 of 2

APPENDIX "C"

	install as per lot d	iagram page 2 and typ	ical drawing ""	
•	appendix "G" mus	t be completed and re	turned prior to the ins	stallation inspection
•	appendix "B" (filte to the installation	er medium) and weight inspection	bills must be completed	d and returned prior
	Refer to Pumping	requirements here att	ached	
•	Refer to Holding	tank (Class 5) requires	nents here attached	
•	Trees within (Silver Maples, W	metres of the lead	thing bed must be rem → Others: 6 met	noved res min.)
•	Inlet and outlet o	of the septic tank must	be sealed properly to	ensure a watertight
	Permit: 1. The leachi 2. The man Certificate 3. Three (3) provided. distributio 4. The four	The openings must	t must be covered. It be in place and a met. It corner to another (in expose the paper or must be staked.	
	Drawing No.	Date	Company/	Consultant
90 90	61-2731(F162) 61-2731 (F163)	MAY 1/96 MAY 1/96	GOLDER A	SSOCIATES
	the system is ins	e supervised by a constalled as per Ontario Ricate of Approval N°).	ulting engineer with w egulation 358 and the	ritten certification that Certificate of Approval
	Date	26/96		nated Director Part VIII

APPENDIX "G" PRIVATE SEWAGE DISPOSAL SYSTEM INSTALLER'S AS BUILT REPORT

	Applicant's Name:
Installed By:	Date of Installation:
NOTE: The following must be detailed 1. structure 2. well – dug or drilled 3. property lines 4. septic tank 5. tile bed (show runs)	on the back of this sheet as per the example below. 6. mantle extension(s) 7. pump chamber & distribution box (if applicable) 8. elevation of tile obvert (top of tile) at 4 outside corners 9. original grade elevation reference on Certificate of Approval (3 areas outside of fill mantle area to be shown) POOL 9 8 8 8 8 6
Septic Tank Volume: Lite	OTHER S Diameter of Tile:
Septic Tank manufactured by:	Runs of Metres each
Estimated "T" time of imported fill	min./cm.
 septic tank & tile bed to any we septic tank and tile bed to struct tile bed to any structure (includent tile bed to property lines. If greater the septic tank and tile bed to property lines. 	ure that is being serviced g pools, driveways) if less than 10 m
2) The immediate area surround silt);	g the tile bed or filter bed is free of excavated impermeable material (i.e.) clay, d between the trenches and the finished grade and the material needed to ed) is adjacent to the system.
	em as described in this report was installed in accordance with the Regulations
	Property Owner's Signature

Ottawa-Carleton Septic System Office Bureau des systèmes septiques d'Ottawa-Carleton

Installation Report • Rapport d'installation

Name of Ov Date: AUG	uner CONTINENTAL MUSHKOOM	Weather: SUNNY Representing Owner: Installer: DAN BHORRIS
Section A Class 4 & 4 F.M.	Septic tank/holding tank :	Distance: Sketch: (if not installed as per C. of A.)
Section B Leaching Bed	Location: SIDE YARD Type: CLASS 4 Height:	Structure(s): House: Lot Lines: Wells*: C Watercourses: Tree: Between Trenches: direction(s) thickness: Elevations: (if required)
Section C Class 6 only	Audible & visual failure warning alarm installed ☐ yes ☐ no	☐ Proprietary aerobic sewage treatment plant:
Section D Sections A, B & C	pump chamber pump present floats installed electrical wiring alarm	forced main: check valve frost protection installed joints sealed properly other:
Section E Section A, B & C	Distribution Box sealed joints level frost protection baffle or other compacted base - number of outlets:	Diagram:
Section F Class 5 only	Audible & visual failure warning alarm installed yes no	□ prefabricated □ poured on-site
Section G Class 2 & 3 only	Side wall Construction: Cover Construction:	
Inspected b	taken □ Not Passed (see remarks) y: JEKRY K, VAUIDSON SEAL OUTLET OF ANTLE TO BE COH	

Ottawa-Carleton Septic System Approvals Bureau des systèmes septiques d'Ottawa-Carleton

	Final Grading Inspection OUTACASI
A P	pplicants Name: CONTINENTIAL MUSTIRGON pplicants #: 82 196209 310 Date: NOU 1 196 Time: 2:50 PM resent on site: BRIAN STRATON & DAN MORRIS Inspector: TERRY K. DAUIDSON Date:
1)	Is the finished elevation at the correct elevation relative to the reference grade (refer to Bench March on Certificate of Approval)?
2)	Depth of cover measured from the top of the crushed stone layer. $ X_{1} = \underbrace{42}_{cm} $
3)	Description of type of earth cover measured from the top of the distribution pipes. Sand +
4)	Is the top of the bed shaped to shed water? on no
5)	Is the side slope visible? □ yes □ no
6)	Length of Mantle:
	$L_{1}=$ m $L_{2}=$ m $L_{3}=$ m $L_{4}=$ m
7)	Does the depth of mantle (D) exceed .25m? □ yes □ no
8)	Description of mantle material:
9)	If required, was frost protection placed over the i) septic tank yes no ii) pumping chamber yes no iii) distribution box yes no iv) forced main yes no
10)	Is all drainage directed away from the tile bed?
11)	Was a photograph of the complete system taken? ☐ yes ☐ no
12)	Inspection accepted ☐ yes ☐ no
13)	For re-inspection, call 692-0160 or 1-800-459-5975.
14)	
	SEAL OUTLET PIPE L2 \(\int_{12} \) \(\tau_{1} \



USE PERMIT FOR CLASS 4, 5, 6 SEWAGE SYSTEMS

OFFICE BLGD. APPLICATION NO. 2/19520 310

The Afaliana Tennis	TIME	DATE	1	W	EATHER		-				
INSPECTION DETAILS	2:50 pm	NOU 1	196	mu i	00	ER	CA	ST			
REPRESENTING:	THE OWNER			Т	DA	LLER N	M	OR	RI	5	
 Work authorized by the Ce a) Septic tank/holding tank on site or prefabricate 	nk of working capa	city of	Litr	es cons			□ со	ncrete	e 🗆 f	ibregla	ass 🗆
MAKE AND MODEL, IF PREFABRICATED TA	ANK EXI	151100	5	THE W	10.00			2 11			
in runs and fed b c) Proprietary Aerobic Sys	y (type and produ y (Manufacturer)	oct description e	.g. manu avity, sip	facturer (hon, pui	s) and m	PW laterial (Mode	of wh	RO'	ipe is	made) laid
Description System components instanto facilitate future located.	talled as shown on ap in (a) use space bel	low for sketch a	ind dimei	nsions fr	om perm		points	of re	ferenc	e suff	ficient
								2			
											9
3. The following work remain Backfill System and Con Stabilize All Sloped Sur	mplete	☐ Finish (
The state of the s	mentura politica	USE PE	RMIT	F (101)		111111111111111111111111111111111111111	III a	ünip			
Under Section 78 of the is hereby issued to (Owne Class sewage syst	CALTURA	ENTAM	1USti	ROO	M CO	L'for th	ne use	and o	perati	on of	the
under the above applicate indicated above and locate Region/District/County	ion number in acco			ion and _Ward/T		te of A	pprov	al wit			
INSPECTED AND RECOMME	ordsen	PERMIT ISSUE	DBY	wdi	PIRECTOR	DA	TE ISS	UED	4	198	3

Section 76(a) of the Act provides that no change can be made to any building(s) or structure(s) in connection with which this sewage system is used, if the operation or effectiveness of the sewage system will or is likely to be affected by

the change, unless a new Certificate of Approval is obtained.

Section 139 of the Act provides that an applicant for a permit may appeal a decision to refuse to issue a permit. Written notice of appeal must be forwarded to the Director (who refused to issue the permit) and to the Environmental Appeal Board, 112 St. Clair Avenue West, Suite 502, Toronto, Ontario M4V 1N3 within 15 days of receipt of a permit.

WARNING: UNDER NO CIRCUMSTANCES SHOULD A HOMEOWNER ENTER A SEPTIC TANK. NOXIOUS GASES WHICH ARE HEAVIER THAN AIR REMAIN IN THE TANK AFTER THE TOP IS REMOVED, AND HAVE CAUSED DEATH BOTH TO THE ORIGINAL VICTIM AND TO THOSE WHO ATTEMPT TO RESCUE HIM FROM THE TANK.

Ottawa-Carleton Septic System Office Bureau des systèmes septiques d'Ottawa-Carleton







December 4, 1995 File: P190

Continental Mushroom Corp. (1989) Ltd. c/o Mr. Lyle Whitham, General Manager 2545 9th Line Road Metcalfe, Ontario K0A 2P0

Re: Lot 19 & 20, Concession 9

Township of Osgoode

Dear Sir,

Thank you for your fax dated on December 4th past, providing information of the soils type and percolation rates. With this information, we have now completed our review of your applications for three (3) Certificates of Approval.

By our calculations, the daily flow for which the sewage systems should be designed (as per the MANUAL OF POLICY, PROCEDURES AND GUIDELINES FOR PRIVATE SEWAGE DISPOSAL SYSTEMS) exceed 4 500 litres/day for two (2) of the three beds (office excluded).

Accordingly the systems are considered to be a non-standard systems and are to be designed and installed according to the M.O.E.E. requirements described in the attached information.

In order to process the Certificates of Approval, we will require that a consulting engineer's report be submitted to demonstrate how the requirements for a non-standard system have been met. We realize that these requirements will further delay the repairs of the malfunctioning systems, but we are obliged, in our capacity as agents for the Ministry of Environment and Energy, to ensure that these requirements are met, so that the systems will function properly without negative impact on the Environment.

The estimated daily average flow for the office will not exceed 4 500 litres therefore it is not considered a non-standard system. Although the proposed size of the replacement system is inadequate and must be re-evaluated. The Ottawa-Carleton Septic System Office is an Approval Agency, not a design consultant, therefore it is the responsibility of the proponent to demonstrate that the system design meets all the requirements of the Act, the Regulations and the Design Manual.

If you have any questions, please contact Denis Longpré or the undersigned. Thank you in advance for your patience and cooperation.

Yours truly,

Terry K. Davidson, P.Eng. Director Part VIII Environmental Protection Act

TKD/djl

Golder Associates Ltd.

1796 Courtwood Crescent Ottawa, Ontario, Canada K2C 2B5 Telephone (613) 224-5864 Fax (613) 224-9928 Golder Associates

DRAFT COPY

REPORT ON

TERRAIN AND HYDROGEOLOGICAL ASSESSMENT

PROPOSED REPLACEMENT SEPTIC SEWAGE DISPOSAL SYSTEMS

CONTINENTAL MUSHROOM CORP. (1989) LTD

METCALFE, ONTARIO

Submitted to:

Continental Mushroom Corp. (1989) Ltd. 2545 9th Line Road Metcalfe, Ontario K0A 2P0

DISTRIBUTION:

4 copies - Continental Mushroom Corp. (1989) Ltd.

2 copies - Golder Associates Ltd.

May 1996 961-2731

Golder Associates Ltd.

1796 Courtwood Crescent Ottawa, Ontario, Canada K2C 2B5 Telephone (613) 224-5864 Fax (613) 224-9928



May 14, 1996

961-2731

Continental Mushroom Corp. (1989) Ltd. 2545 9th Line Road Metcalfe, Ontario K0A 2P0

Attention: Mr. L. Whitham

General Manager

RE:

TERRAIN AND HYDROGEOLOGICAL ASSESSMENT PROPOSED REPLACEMENT SEPTIC SEWAGE SYSTEMS CONTINENTAL MUSHROOM CORP. (1989) LTD.

METCALFE, ONTARIO

Dear Sirs

This letter reports the results of a terrain and hydrogeological investigation carried out at the above site near Metcalfe, Ontario. The purpose of this investigation was to determine the general soil and groundwater conditions in the area of the two proposed septic tile fields and based on an interpretation of the factual information obtained, to provide a design for the two proposed septic systems. Also, the hydrogeological aspects of one of the proposed septic systems was to address the Ontario Ministry of the Environmental and Energy (MOEE) Reasonable Use Criteria for groundwater.

DESCRIPTION OF PROJECT AND SITE

Continental Mushroom operates a mushroom growing facility just east of the Town of Metcalfe on 9th Line road (see Key Plan, Figure 1). This facility is near the Town of Metcalfe, however the town has no communal water or wastewater servicing, and for this reason, the only practical option for Continental Mushroom is to utilize bedrock wells and septic systems for its on-site water

supply and wastewater handling requirements. Evaluations are, however, presently underway to assess the provision of communal servicing for the town of Metcalfe.

The septic systems presently include three separate tanks and fields servicing two buildings, namely the main office shipping building and production houses building as shown on Figure 2, Site Plan. The location of five bedrock wells is also presented on the Site Plan. Several wells logs for bedrock wells on the Continental Mushroom property from Ontario Ministry of the Environment and Energy data files is presented in Attachment A.

The three septic field systems have failed to varying degree and are to be replaced with two new septic tile bed systems, one for the main office/shipping building in the same general location as the present field and the second to replace the two septic tile bed systems servicing the production houses buildings. The two fields for the production houses are proposed to be combined into one larger tile bed system more at the back of the property (approximately 100 metres southeast of the production houses buildings) in order to be further away from areas of high traffic and activity, shallow bedrock and water supply wells.

Based on available geological information and the results of a previous subsurface investigation for on-site building foundations, it is expected that the site is underlain by an extensive deposit of native silty sand glacial till overlain by fill materials. Geology maps of the area indicate the bedrock underlying the site consists of dolostone of the Oxford formation.

PROCEDURE

The field work for this investigation was carried out on April 18, 1996, at which time 13 test pits were put down within the two areas proposed for the replacement septic system leaching beds using a backhoe supplied and operated by the owner. Test pits TP-1 to TP-5 were excavated near the main office/shipping building with the remaining (TP-6 to TP-13) were excavated back of the production house building as located on the Site Plan, Figure 2. The test pits were advanced to depths of 0.90 to 1.4 metres near the main office/shipping building and 0.3 to 1.8 metres at the back of the property. The soil types encountered in the test pits were classified based on visual and tactile examination of the materials exposed in the walls of the test pits. The groundwater conditions were observed in the test pits during the short period of time that the test pits were left

Golder Associates

open at the time of the field work. The field work was supervised by a member of our engineering staff who directed the test pitting operation and logged the subsurface conditions at the test pits. A description of the subsurface conditions encountered in each of the test pits put down during this investigation is given in the Record of Test Pits, Table 1, following the text of this report. The approximate locations of the test pits are shown on the Site Plan, Figure 2.

The ground surface elevations within each of the two areas of the proposed septic system development were determined by Golder Associates Ltd. The elevations of the main office shipping building were referenced to a temporary benchmark (TBM) described as the northwest corner of main office/shipping building foundation. The elevations for the proposed, combined, septic field systems to the southeast of the main production house building was based on a temporary benchmark (100.00) at the southeast corner of the production house building. The temporary benchmarks were assigned an elevation of 100.00 metres as referenced to local datum. The ground surface elevations within the area of the site proposed for the septic system were also determined by Golder Associates Ltd. with reference to the temporary benchmark. A contour plan of the two proposed septic development areas is shown on Figure 2.

SUBSURFACE CONDITIONS

A detailed description of the subsurface conditions encountered in the test pits is given on the Record of Test Pits, Table 1. The test pit logs indicate the subsurface conditions at the specific test locations only. Boundaries between zones on the logs are often not distinct, but rather are transitional and have been interpreted. The following is a summarized account of the subsurface conditions at the site for each of the two proposed septic tile bed replacement areas:

Main Office/Shipping Building

The results of the test pits indicate that the area of the proposed septic system leaching bed (TP-1 to TP-5) are underlain by about a 0.3 to 1.4 metre thickness of silty sand till over dolostone bedrock. The water well records for the existing wells at the site (see Figure 2 and Attachment A) indicate that the wells vary from approximately 30 to 90 metres depth with water bearing zones no shallower than 27.5 metres. A review of a surficial geology map of the site area, available well records for existing water wells in the area of the site as well as the results of previous test pits put

down at proposed septic system location indicates that the silty sand and glacial till deposits are continuous in this area.

The on-site drill logs for the existing wells at the site indicate that the silty sand glacial deposits are underlain by limestone/dolostone and possibly sandstone at depth.

The results of observations within TP-1 to TP-5 indicate that the groundwater level in the area of the proposed septic leaching bed for the main office/shipping building is at a depth of about 1 metre below the existing ground surface with a general flow to the north. For the production houses building, the overburden is thicker to the south with the topography grading to the southeast. The groundwater levels follow the topography with groundwater flow toward the bushed area to the southeast.

PROPOSED EXPANSION OF SEPTIC SEWAGE DISPOSAL SYSTEM

General

This section of the report provides engineering guidelines concerning the geotechnical and hydrogeological aspects of the project, based on our interpretation of the existing test hole data and present project requirements. Contractors bidding on or undertaking the works should examine the factual results of the investigation, satisfy themselves as to the adequacy of the information for construction and make their own interpretation of the factual data as it affects their proposed construction techniques, safety, schedule and equipment capabilities.

The professional services retained for this project include only the geotechnical and hydrogeological aspects of the subsurface conditions at the site. The presence or implications of possible surface and/or subsurface contamination resulting from previous activities or uses of the site and/or resulting from the introduction onto the site of materials from off site sources are outside the terms of reference for this project and have not been investigated or addressed.

Design Considerations

The results of the test pits put down within each of the two proposed septic field development areas indicate very similar soil types based on the field descriptions and on the grain-size distribution of Figure 4. The hydraulic conductivity for these two soils is essentially the same based on estimates from Hazen ($D^2_{10} = k$ cm/sec) and Sherand ($0.36D^2_{15} = k$ cm/sec) and is in the order of 1 x 10^4 centimetres per second. This hydraulic conductivity is the equivalent of a "T" time of approximately 12 minutes per centimetre.

Main Office/Shipping Building

The concept for the proposed septic leaching bed is to develop a new, fully raised field while utilizing the present septic tank. The old septic field and piping will be totally removed with the waste soil being hauled to the back of the property while the plastic piping will be recycled or landfilled.

Once the old septic bed has been removed, the base of the excavation, namely the native glacial till, will be scarified to ensure a good hydraulie connection between the septic bed materials and native soils. The fully raised bed will consist of silty sand with an in place, long term percolation rate of approximately 10 minutes per centimetre.

It is understood that the proposed leaching bed will serve approximately 32 employees. The maximum volume of septic effluent expected to be handled by the septic system is estimated at 2400 litres per day. Details of the septic effluent volume calculations are given in Attachment B. The classification of this waste is sewage of domestic origin, toilet waste and water sink waste. Based on a design percolation rate of 10 minutes per centimetre for the compacted silty sand fill for the leaching bed, a minimum total leaching bed tile length of 120 metres is required. Further design and construction details are provided in the attached Figures 2 and 4. These figures show the location of the septic tank, the leaching bed and mantle layout, and pertinent site features within the proposed leaching bed area.

Production House Building

The concept for the sanitary wastes from the production house building is to develop one new field away from traffic and building run-off areas to replace the two poorly operating systems, each servicing half of the production house building. The present septic tanks are proposed to be incorporated in the overall design, however, one new pumping chamber near the most southerly septic tank is proposed to distribute the wastewater flows, alternatively to each half of the proposed field.

The design flow for the proposed septic field system is based on measured water consumption of approximately 2600 litres per day (December 1995 to March 1996) for 70 employees in half of the production houses building and this figure was doubled to accommodate the 70 employees in the other, identical half of the structure. Based on a "T" time of 10 minutes per centimetre, the septic field requires 260 metres of tile pipe with 300 metres incorporated into the design.

The design calculations for the pump chambers and septic field system are outlined in Attachment B while the design drawings and layout are presented in Figures 2, 3 and 4, respectively.

Reasonable Use of Groundwater Considerations (Production House Building only)

In terms of the potential off-site impact of the septic waste, MOEE Guideline B-7 (MOEE, 1994b) addresses the level of off-site contaminant impact on groundwater considered acceptable by the MOEE and defines the level of impact on groundwater beyond which some form of migration measure(s) would be warranted

Under MOEE Guideline B-7, a change in the quality of groundwater on adjacent properties will only be acceptable if the quality is not degraded in excess of 50 percent of the difference between background concentrations and established water quality criteria for aesthetic related parameters, and 25 percent of the difference between background conditions and established water quality criteria for health related parameters.

Golder Associates

To obtain a general indication as to the potential impact of septic effluent on the properties adjoining the Continental Mushroom site, a nitrate dilution model was utilized. The water balance method was used to estimate dilution and effects using a net potential infiltration of 220 millimetres per year for the Metcalfe area. A daily effluent loading of 5200 litres per day for the septic system was assumed. The nitrate dilution calculation is provided in Attachment C.

With regard to treatment and dispersal of effluent from the leaching beds, a maximum nitrate concentration of approximately 0.8 milligrams per litre was defined by calculating the theoretical area required to reduce the concentration of nitrate in the effluent from an assumed 40 milligrams per litre (mg/L) (as N) to 2.5 mg/L (as N) or lower at the property boundary by dilution as a result of the infiltration of meteoric water only. The site area of 40 hectares is nearly three times larger than the theoretical minimum area requirements determined using the nitrate dilution model. The nitrate dilution model does not include any nitrate loss from nutrient uptake or denitrification. Therefore, it is concluded that the impact of the proposed development on groundwater at the property lines would be acceptable.

Also the presence of the thicker silty sand glacial deposits to the south will act as a barrier to significant downward migration of the effluent to the underlying bedrock aquifer. The silty sand till is indicated to extend well out beyond the area of the proposed leaching bed. Accordingly, the effluent plume from the septic system will be quite isolated from and is therefore not a significant potential contaminant source to the local water supply. This conclusion is further verified by the present septic systems which have had no measurable impact to the several on site water wells. Consequently, moving the field to greater separation distances would essentially eliminate the potential for well water impact. Furthermore, the water well records for on-site wells (Attachment A) indicate at least 27 metres of lowly permeable bedrock to the shallowest water bearing seams in any of the wells.

CONSTRUCTION CONSIDERATIONS

Construction of the leaching bed and mantle should be carried out using equipment which will not over compact the granular materials and render them relatively impermeable. In this regard, it is suggested that only light, track mounted equipment be used.

Golder Associates

In order to ensure that the guidelines in this report have been interpreted as intended by the owner, it is suggested that the owner and/or his contractor contact the geotechnical engineer prior to starting construction to discuss his proposed methodology. It is also considered important that the materials proposed for use for the septic system be approved by the geotechnical engineer before use and that the construction of the leaching bed be inspected by the geotechnical personnel throughout construction.

ADDITIONAL CONSIDERATIONS

This report and the attached Figures 2 and 4 showing details of the design of the proposed septic systems have been prepared for the sole use of the owner. It is understood that the owner, Continental Mushroom Corp. (1989) Ltd. will be constructing the proposed septic system using a local contractor. It is recommended that Golder Associates Ltd. review the proposed construction design with the designated contractor and that a practical field monitoring program be developed for quality control during construction.

We trust this report provides sufficient information for your purposes. If you have any questions concerning this report, please contact our office

Yours truly,

GOLDER ASSOCIATES LTD.

R.D. Sinclair, P.Eng. Senior Environmental Engineer

RDS:do

Attachments

Table X
Figures 1 to 4
Attachments A to C

TABLE X

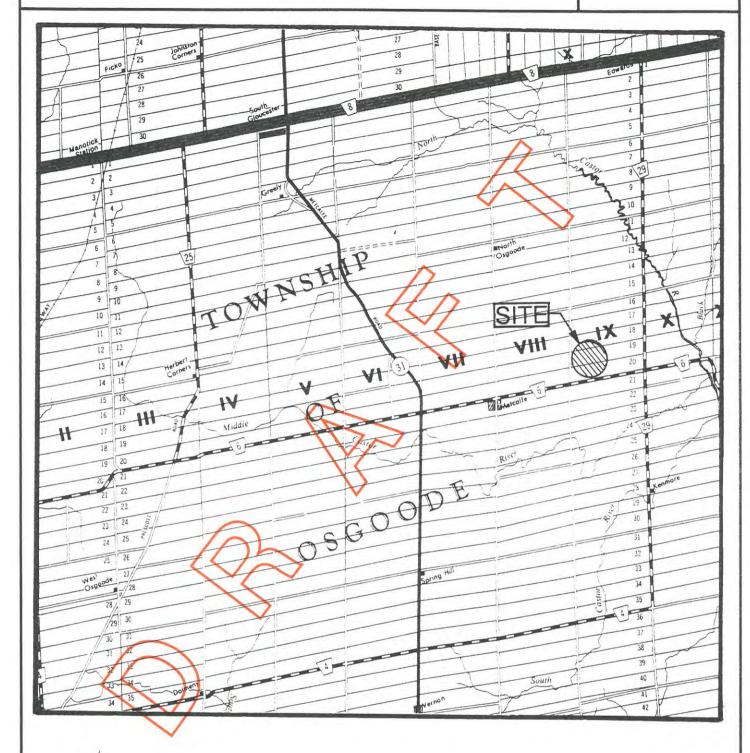
RECORD OF TEST PITS

Test Pit	Depth	Soil
Number	(metres)	Description
TP1	0.00 - 0.12	TOPSOIL
111	0.12 - 0.91	Dark brown SANDY SILT with CLAY and cobbles and GRAVEL (fill)
	0.91 - 1.22	Brown SANDY SILT and GRAVEL
	1.22	End of test pit
		Bucket refused at 1.22 m - bedrock appeared competent, therefore BEDROCK assumed at depth of 1.22 m.
	(D)	Water at 1.22 m below ground surface. Sample was taken.
TP2	0.00 - 0.09	TOPSOIL
172	0.09 0.88	Red brown SILTY SAND with cobbles and GRAVEL (till)
	0.88	End of test pit
		Refusal at 0.88 m in nesting boulders.
	✓	Test pit dry upon completion of excavating.
((m ₂))	0.00 0.00	TORGOIL
TP3	0.00 - 0.09 0.09 - 1.07	TOPSOIL Brown SILTY SAND with
	0.05 1.07	cobbles and small boulders
	1.07	End of test pit
		Nesting of boulders at 1.07 m Less silty from 0.76 m to bottom of test pit
		Refusal occurred at 1.07m in fractured bedrock

Test Pit	Depth	Soil
Number	(metres)	Description
TP4	0.00 - 0.09	TOPSOIL
	0.09 - 1.16	Red brown SILTY SAND with
		GRAVEL, cobbles and
	1.16 1.42	boulders (glacial till)
	1.16 - 1.43	Grey-brown and red-brown SANDY SILT to GRAVEL
	1.43	End of test pit
		Water encountered in test pit
		Uneven suface at bottom of
	//	test pit - probably boulders
		//
TP5	0.00 - 0.08	TOPSOIL
	0.08 - 0.52	Fine brown SAND, some GRAVEL
	0.52 - 0.61	Fine grey SAND (fill)
	0.61 - 1.31	Brown SILTY SAND,
	IN	cobbles, boulders (till)
	1.31	End of test pit (BEDROCK)
	15	Test pit dry upon completion
	V	of excavating
m (0.00 - 0.12	TOPSOIL
TP6	0.12 - 0.88	Grey-brown fine-medium
	0.12 - 0.88	SAND with GRAVEL and
		cobbles (glacial till)
	0.88	End of test pit (BEDROCK)
		Surface runoff, water table not
()		determined.
11		

Test Pit	Depth	Soil
Number	(metres)	Description
TP7	0.00 - 0.08	Organic material
	0.08 - 0.30	Grey-brown fine-medium
		SAND with GRAVEL and
		cobbles (glacial till)
	0.30	End of test pit
		Bedrock is composed of badly
		fractured, generally flat lying
		limestone or dolomite.
TP8	0.09	> BEDROCK encountered
PATA	//	17
TP9	0.00 - 0.30	TOPSOIL - very organic
	0.30 - 1.22	Grey-brown fine-medium
		SAND with GRAVEL,
		cobbles and boulders
	1.22	End of test pit (BEDROCK)
	1172	Test pit dry upon completion
	///	of excavation
TP10	0.00 - 1.07	BACKFILL (boulder-sized)
		mixed with GLACIAL TILL
	1.07 - 1.83	Fine red-brown SILTY SANI
(</td <td>\sim</td> <td>with GRAVEL, cobbles,</td>	\sim	with GRAVEL, cobbles,
1,1		occasional boulder
	1.83	End of test pit

Test Pit	Depth	Soil
Number	(metres)	Description
TP11	0.00 - 0.09	TOPSOIL - very organic
	0.09 - 1.34	Fine red-brown SILTY SAND with GRAVEL, cobbles and occasional boulder (till)
	1.34	End of test pit
		Water encountered at bottom of test pit.
TP12	0.00 - 0.06	TOPSOIL
	0.06 - 1.46	Fine red-brown SILTY SAND with GRAVEL, cobbles and occasional boulder (dry till)
	1.46	End of test pit
		\vee
TP13	0.00 - 0.15	TOPSOIL - very organic Fine-medium grey-brown SAND with GRAVEL, cobbles and some boulders (till)
	1,77	End of test pit (BEDROCK)





SCALE: 1:100,000

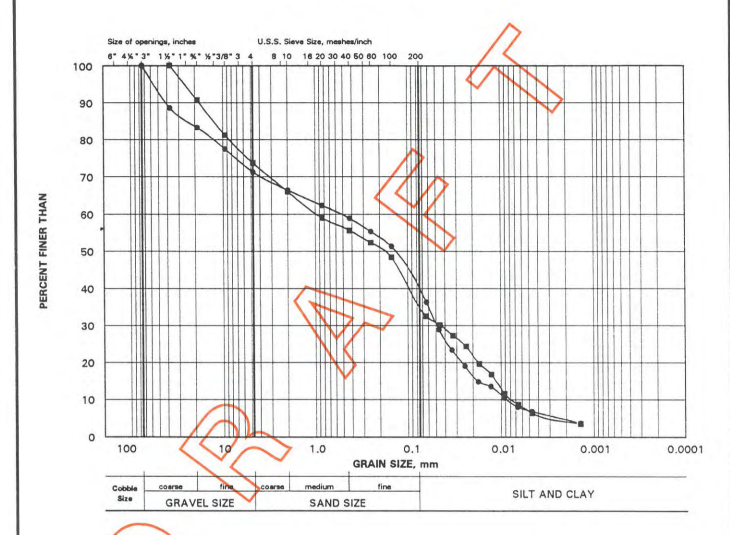
SPECIAL NOTE
THIS DRAWING IS TO BE READ IN CONJUNCTION
WITH ACCOMPANYING REPORT

Date MAY 03 1996 Project 961-2731

Golder Associates

Drawn K.M Chkd. BS

SILTY SAND (GLACIAL TILL)



LEGEND
SYMBOL TEST PIT SAMPLE

2 Composite

11 Composite

Project 961-2730

Golder Associates

May 1996 961-2731

ATTACHMENT A

WATER WELL LOGS

CONTINENTAL MUSHROOM CORP. (1989) LTD. METCALFE, ONTARIO

CON	9	12		463445 5013460	280	05/70	1558	5	FR	106	20	30	5	1/00	DO	MOHAUPT H GREY LMSN 0012 GREY LMSN 0090 BRWN LMSN 0108
				*****	245	06 /76	1550	6	FR	195	10	50	20	1/00	no	NCYEY JIM
CON	9	13		464940	245	04/74	1550	0	I II	173	10	20	20	1,00	20	BLCK SAND 0001 BLCK LMSN 0030 BLCK LMSN
			13998	5013640												0160 GREY SNDS 0198
CON	0	17	15-	465160	240	10/72	1517	5	FR	78	FLW.	58	6	1/00	DO	KORTEWEG S
CON	9	13		5013960	240	10/12	1311	~		, ,		-		4.00		BRWN TPSL 0002 BLUE CLAY 0040 BRWN SAND
			12204	5013700												0053 BRWN LMSN ROCK SHLE 0078
CON	9	13	15-	465199	250	05/81	1517	6	FR	78	10	15	15	1/00	DO	MACKIE P
CON	,	13		5013799	230	13.01				10.00	100.00					GREY LMSN STNS 0038 BRWN LMSN STNS 0080
CON	0	14		463690	300	08/70	1517	5	FR	120		80	8	1/00	DO	MACKIE G
CON	,	17		5012678		/ \										BRWN SHLE 0005 BLCK ROCK 0120
CON	0	14		463813	298	08/72	1558	6	FR	120	20	100	5	1/00	DO	ROBERTS RON
CON	,	14		5012736	/-/-	7	1	-	FR	138						BRWN TPSL GRVL 0006 GREY LMSN 0051 GREY
			12037	3012/30	1	/			FR	148						LMSN 0150
CON	9	14	15-	465200	242	12/76	1558	6	FR	92	7	50	8	2/00	DO	LARCH HOMES LTD
CON	,	7.4		5013870	Do Ville	-	2220	-								BRWN CLAY LOOS 0004 GREY CLAY PCKD 0020
			13/01	3013070					1 ~							BLUE CLAY SOFT 0031 RED CLAY STNS PCKD
								/	/	11						0034 RED HPAN GRYL HARD 0037 RED LMSN
								/								VERY SOFT 0045 BLUE LMSN SOFT 0095
CON	0	15	15-	464335	305	06/72	1517	8	ER	94	FLW	70	8	1/30	DO	JOTURCOTTE
CON	,	15		5012285	303	00/12	131/		11		1.024				/5/5	SNDS 0073 GRNT 0078 SNDS 0100
CON	0	10		465375	265	06/73	7658	6	FR	90	FLW	75	25	2/00	no	BROWN D J
CON	9	15		5013145	243	00/13	3030	O	FR	161				-, -		BRWN SAND GRYL FILL 0002 GREY LMSN 0004
			12000	5013145					V	101						GREY LMSN 0164
0011	0	10	15	665626	245	05/73	1559	6	FR	291	40	120	16	1/00	no	LARCH HOMES LIMITED
CON	9	15		465424	245	05//3	1550	0	111	271	10	120	1	1,00	20	GREY SAND GRYL 0048 RED SHLE 0090 GREY
			12525	5013047								/	11			LMSN 0294
CON		11	10	464020	705	10/72	1976	6	FR	175	50	120	10	1/00	no	EMERY J
CON	9	16			202	10/12	1020	0	110	112		1	1 7	1,00	50	SAND 0003 LMSN 0180
CON	0	11		5012000 464299	709	11/82	1559	6	FR	110	38	50	24	1/00	no	EMERY J
CON	9	10		5012199	200	11/02	1550		FR	162	30	7	/	1,00	20	BRWN CLAY BLDR SNDY 0005 GREY LMSN MCRD
			10000	5012199					1, 13	102		4	/			0130 BLCK LMSN 0167
COM	0	17	16	464135	700	09/72	1836	6	FR		10	110	120	1/00	no	WITHNALL L P
CON	9	11		5011539	200	UNIL	1030		1.00		10	110	120	2,00	/	TPSL 0002 GREY LMSN SHLE 0160
CON	0	17			710	06/62	1505	5	FR	130	28	130	7	1/00	DO	MCLAREN C
CON	9	17		464190	210	06/62	1505	3	I IX	130	20	130	,	27 00	//	CLAY MSND STNS 0004 GREY LMSN 0138
		4.7		5011390	2/2	00/71	1517	5	FR	50	10	15	15	1/00	no	MCDONALD A H
CON	9	1/		465660	202	09/71	151/	2	r K	20	10	13	13	1700	29	GREY CLAY BLDR 0008 GREY SNDS 0051
Casu		10		5012510	700	00/70	1558	0	ED	45	30	30	70	1/00	CO	CONTINENTAL MUSHROOM
CON	9	19		464500	200	08/78	1550	0	FR	62	30	30	50	1/00	CO	BRWN CLAY SAND BLDR 0009 GREY LMSN 0020
			16652	5010580					FR	62						GREY LMSN VERY HARD 0050 BLCK LMSN HARD
																0065
1000			- 18	///505	700	00.470	1505	-	ED.	207	21	120	10	10/00	CO TI	N CONTINENTAL MUSHROOM
CON	9	19	-		302	09/72	1505	6	FR	297	21	120	10	10/00	CU II	BRWN TPSL SAND 0004 GREY LMSN SNDS 0305
1		-	- Company of the Comp	5010585	700	05 /7/	1076		FD	or	35	0.5	15	1/00	TAL	CONTINENTAL MUSAROOM
CON	9	19			300	05/74	1836	6	FR	85	25	85	15	1/00	714	BLDR 0003 LMSN 0090
				5010555	211				r.n.		1.7	-7	~	1 /00	no	VANDERTILAART W
CON	9	19		464550	290	01/61	1802	6	FR	57	13	57	2	1700	Du	
				5010570			107/			050		070	0.5	1 /00	TAI	BLDR CLAY 0010 ROCK LMSN 0075
CON	9	19		464593	300	10/74	1836	6	FR	250	22	230	25	1/00	114	CONTINENTAL MUSHROOM
				5010535		10/20	107/			DDV			_		_	GRYL 0004 LMSN 0220 SNDS 0250
- CON	9	19		464629	300	10/74	1836	6		DRY						CONTINENTAL MUSHROOM
4.00				5010589	41421	AL VALUE	200	144	i en	14.49	F1.15	100	,	1710	no.	LMSN 0225
CON	9	19		465978	265	03/73	1517	5	FR	115	FLW	100	4	1/10	טע	CELMS CHARLES
		1		5011538	-222	00 17	****		ED	000	10	100	9	10/00	T.D.	BRWN TPSL 0002 GREY LMSN 0117
CON	9	20		464505	294	09/72	1505	6	FR	280	18	120	/	10/00	TK	CONTINENTAL MUSHROOM
			12297	5010455												BRWN TPSL SAND 0003 GREY LMSN SNDS 0287

OTTAWA-CARLETON 15

MUNICIPALITY

CONCESSION

ETC

UTM

CSG KIND

CSG KIND

WATER STAT PUMP TEST TEST

OWNER/LOG/SCREEN

FOUND LVL LVL RATE TIME WATER

DEPTHS IN FEET TO WHICH

FORMATIONS EXTEND

OSGOODE TOWNSHIP (CONTINUED....)

	CON	9	20	15-		295	11/72	1836	6	FR	90	20	95	20	1/00	IN	CONT MUSHRM CORP LTD
•					5010410	//		A. Carrier			2.2				0.100	20	GREY LMSN 0095
	CON	9	20		464719	290	06/74	2308	5	FR	28	10	30	20	2/00	no	WAYMANN CARL R
					5010196	/		/		FR	45			-	2 122	0.2	HPAN 0008 LMSN 0050
	CON	9	20	15-	464890	280	12/55	1526	4		21	9	19	2	2/00	DO	MCKEWN H
				7665	5010290	1	-/			FR	46						TPSL 0002 LMSN 0046
	CON	9	20	15-	465230	280	04/63	3601	4	FR	50	14	16	6	1/00	DO	MARION R
				7666	5010500				/	1							CLAY TPSL 0010 LMSN 0051
	CON	9	20	15-	466220	287	05/70	3504	6	FR		15	25	10	1/00	CO DO	DILLA BOUGH D W
	0011				5011080				/))						TPSL CLAY MSND 0005 GREY LMSN 0061
	CON	9	21		464780	275	07/73	3658/	6	FR	30	22	50	40	2/00	DO	VANNOORT DWIGHT
	CON				5010027	-1-	21112	1	/	FR	121						BRWN CLAY TPSL 0003 GREY LMSN 0260 GREY
				13/75	2010027					FR	267						SNDS 0270
	424			15	///700	075	0/ /77	7650	4	FB	85	28	90	15	2/00	DO	HARBER
	CON	9	21		464799	2/5	06/73	2020	0	FR	282	20	70	13	2700	ВО	BRWN CLAY GRYL SAND 0003 GREY LMSN 0262
				13804	5010106					CHE	202						GREY SNDS 0284
									-	CD	rr	20		9.0	1/20	no	ROSS HUGH
	CON	9	21		465198	280	10/74	1517	5	FR	55	20	/	129	1/20	טט	GREY HPAN 0008 GREY SNDS 0060
					5010233	C.1242	200	2714				200	1	/ /-	1/00	no	DUBORD J
	CON	9	21		465999	295	07/76	3644	6	FR	64	20	15	5	1/00	DU	
					5010799					FR	80		V	/ .	170		GREY GRYL 0002 GREY LMSN 0084
	CON	9	21	15-	466325	289	10/72	3504	6	FR	80	10	90	2	/30	DO	HAARSMA J
				12090	5010830					FR	100					224	BLUE LMSN 0100
	CON	9	22	15-	465560	285	01/68	1802	6	FR	150	30	80	7	/30	DO	ZANBELT JOHN
				9853	5009810								~			_ /	PRDR 0100 LMSN 0165
	CON	9	22	15-	465570	285	10/59	1526	4	FR	58	9	16	3	2/00	DO	HARRISON E
	0011				5009820	91.75										/	GRYL 0006 RED HPAN 0012 RED SHLE 0060
	CON	9	22		465590	285	06/60	1802	6	FR	90	22	97	5	2/00	ST DO	WOODS H
	CON	,			5009770										1	/	BLUE CLAY 0025 GREY LMSN 0097
	LOON	0	23		464900	260	07/63	1503	5	FR	54	3	11	10	1/00	00	FROLICH R
	CON	9	23		5009210	200	01703	1505	-		- 1	-					CLAY 0020 BLDR GRVL 0024 LMSN 0055
	2011			0.5 (0.00)	The state of the s	260	02/77	1517	-	FR	92	12	25	20	1/00	nn	VANDAM D T
	CON	9	24		465126	200	02/73	1517	5	rn	32	12	25	20	1700	50	BRWN TPSL 0002 GREY HPAN 0014 BRWN LMSN
				13266	5008707												0094
			10.63	0	1.000.4						70	10	15	2	E /00	DO.	POAPET E
	CON	9	25		465420	255	06/53	2308	4	FR	30	10	15	2	5/00	DU	
					5008530				73	200		-	400		170	AT DA	GREY HPAN 0030 GRVL 0032
	CON	9	25	15-	466900	260	06/63	3504	6	SU	156	25	100	15	/30	SI DU	KINGSBURY K
				7671	5009140									1387	3 363		MSND BLDR 0016 LMSN 0160
	CON	9	26	15-	465353	262	10/75	1517	6	FR	63	8	20	15	1/10	DO	WYSTEANSKI JOHN
				15102	5008137												BRWN HPAN BLDR 0026 BRWN GRYL SAND 0032
																	BRWN LMSN 0065
	CON	9	26	15-	466070	250	03/61	1526	4	FR	43	4	21	4	2/00	DO	YANON G
	2.57			7673	5008170												BLCK TPSL 0007 GREY LMSN 0043
	CON	9	26		466980	255	11/67	3504	6	FR	82	18	40	ز	1/00	ST DO	KINGSBURY K
	CON				5009140						12.2						BLDR GRYL 0019 LMSN 0084
	CON	9	26		466990	260	06/53	2308	4	FR	50	25	30	3	5/00	CO DO	BOWMAN G
	CON	,	20		5009100	200	00/03	2300			20			_			GREY CLAY HPAN 0050 GRVL 0055
	CON		07			SEE	12/50	7117	4	FR	54	9	17	14	1/00	no	MCINTYRE J
	CON	9	27		467060	255	12/59	3113	4	111	24	,	41	17	1,00	20	TPSL STNS 0008 HPAN 0037 BLCK LMSN 0054
				16/5	5008310												THE STITE COOK IN ANY COST DECK CHEN COST



DESIGN CALCULATIONS SEPTIC SEWAGE DISPOSAL SYSTEMS CONTINENTAL MUSHROOM CORP. (1989) LTD.

- A) MAIN OFFICE/SHIPPING BUILDING SYSTEM
 B) PRODUCTION HOUSE, BUILDING SYSTEM



ATTACHMENT B

ESTIMATED SEWAGE FLOWS

A) MAIN OFFICE/SHIPPING BUILDING

Staff - 35 Persons

Summary of Operations

7 days per week - 1 shift (8 hours)

Flow Calculation

Based on 75 litres per staff person per day

 $32 \times 75 = 2,400$ litres

Total = 2,400 litres per day



Leaching Bed

Capacity required, 2,400 litres per day (Q)

T time selected = 10 minutes per centimetre

Total length of tile L = QT = 2,400 (10) = 120 metres 200 200

Length of tile provided in design = 120 metres

The tile field is to consist of one tile field containing 120 metres of perforated, 100 millimetre diameter tile

Septic Tank

User tank presently in place. Gravity flow system.

ATTACHMENT B (continued)

B) PRODUCTION HOUSE BUILDING

 $2 \times 70 = 140$ employees

Summary of Operations

7 days per week, one shift day (8 hours)

Flow Calculation

Based on measured water consumption

Measured flow (half of building) = 2,600 litres per day (each half of building has identical operation)

Total = 5,200 litres per day

Leaching Bed

Capacity required, 5,200 litres per day (Q)

T time selected = 6 minutes per centimetre

Total length of tile L = $\underline{QT} = 5,200 (10) = 260$ metres 200 200

Length of tile provided in design = 300 metres

The tile field is to consist of two tile fields, each containing 150 metres of 100 millimetre diameter perforated tile.

ATTACHMENT B (continued)

Septic Tank

Using two tanks presently in place

Pumping Station

The effluent will be pumped to each of the leaching beds by a double pumping system complete with pumps, floats and alarm. The pumps will alternate with each cycle, thereby, dosing each half of the bed on successive pumping cycles.

The quantity of effluent discharge from the dosing chamber shall not be less than 3/4 of the total interior volume of the distribution pipe in each of the septic tile fields. The distribution pipe will have a 100 millimetre diameter.

- Length of distribution pipe = 150 metres in each the field
- Volume of distribution pipe = $\frac{\pi D^2}{4} \times 100 = 1.18 \text{ m}^3 = 1178 \text{ litres}$
- Minimum dosing volume = $0.75 \times 1178 = 885$ litres

Therefore, a minimum of 885 litres must be pumped from the dosing chamber with each pumping cycle. Dosing volume selected, 900 litres

Pumps

Pumps will discharge effluent from the chamber for not more than 20 minutes per cycle. Fifteen minutes per pump cycle selected. The pumps will alternate between pumping cycles.

Pump flow rate = 60 litres per minute (14 Imperial gallons per minute)

ATTACHMENT B (continued)

Forcemain

Criteria:

Minimum velocity 0.8 metres/second

Maximum velocity 2.5 metres/second

Design:

Q = VA

Where Q = Flow volume

V = Flow velocity

A = Area of pipe

Flow velocity selected, 1.5 metres/second

$$A = Q = \frac{0.001 \text{ m}^3/\text{second}}{1.5 \text{ m/second}} = 0.00067 \text{ m}^2$$

$$A = \frac{\pi}{4}D^2 = 0.0067 \text{ m}^2 \text{ where } D = \text{pipe diameter}$$

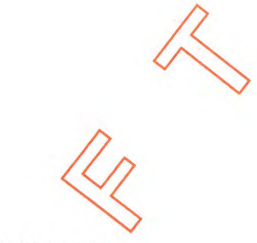
$$D^2 = \frac{0.0067 \times 4}{\pi} = 0.029$$
 metres

D = 29 millimetres or 1.25 inches



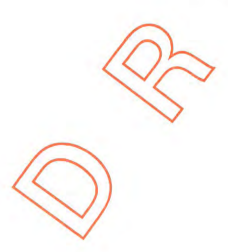


May 1996 961-2731



ATTACHMENT C

NITRATE DILUTION CALCULATIONS SEPTIC SYSTEM DESIGN CONTINENTAL MUSHROOM CORP. (1989) LTD. METCALFE, ONTARIO



ATTACHMENT C

Nitrate Dilution Calculation

$$NO_{3 (Boundary mg/L)} = \frac{TotalMassof Nitrate}{TotalWaterVolume} = \frac{Background \& SepticWaste}{Infitlration \& SepticWaste}$$

Mass of Nitrate-Nitrogen

Background Nitrate = 0 mg/L (assumed)

Septic Waste = $40 \text{ mg/L} \times 5200 \text{ l/day} \times 365 \text{ day/year} = 7.6 \times 10^7 \text{ mg/L/year}$

Liquid Volumes

Net Potential Infiltration = 0.22 metres/year (for area)

Total Infiltration = 40 hectares x 0.22 metres/year = 88,000,000 litres per year

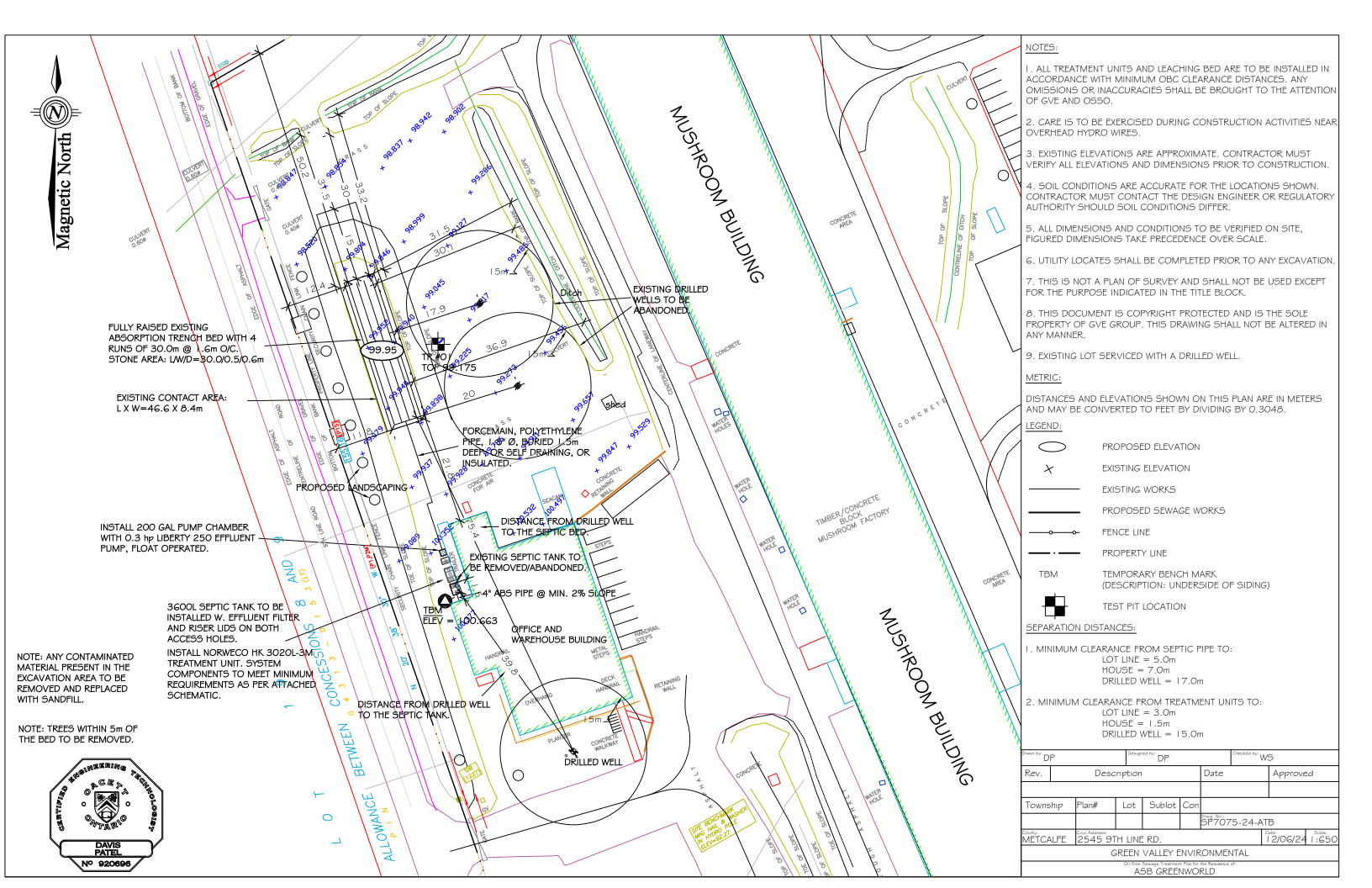
Septic Flow = 5200 litres per day x 365 days per year = 1,900,000 litres per year

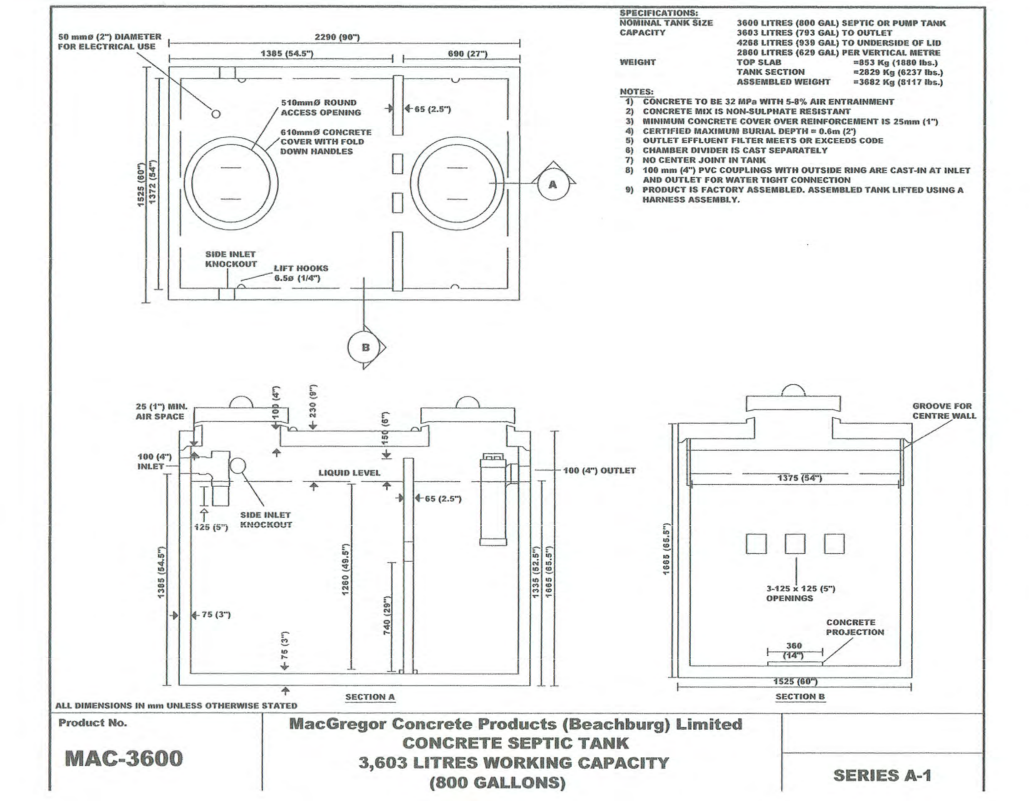
$$NO_{3(Boundary)} = \frac{7.6x10^7 mg / year}{9x10^7 l / year} = 0.84 mg / L$$

Require approximately 14 hectares to provide dilution to 2.5 mg/L or approximately 20 hectares if the main office/shipping building is included.

Appendix E

Office Building Septic System Design





NOVVECO®HYDRO-KINETIC®

WASTEWATER TREATMENT SYSTEM MODEL 600 FEU

GENERAL SPECIFICATIONS

The contractor shall furnish and install one complete Hydro-Kinetic wastewater treatment system with all necessary parts and equipment as described in the following specifications. Treatment of the domestic wastewater shall be accomplished by the extended aeration process with non-mechanical flow equalization, pretreatment of the influent and filtration of the final effluent. The treatment system shall provide primary, secondary and tertiary treatment of the wastewater flow, denitrification, and if required, chlorination/dechlorination or ultraviolet disinfection of the effluent prior to discharge. All treatment processes shall be contained within reinforced precast concrete tankage meeting the requirements of ACI Standard 318. The wastewater treatment system shall be a Hydro-Kinetic Model 600 FEU as manufactured by Norweco, Inc., Norwalk, Ohio, USA.



The wastewater treatment system shall include precast concrete tankage providing separate pretreatment, anoxic, aeration, clarification and final filtration chambers. The tankage shall be furnished with cast-in-place inlets, submerged transfer ports, access risers with removable covers, cast-in-place molded plastic vent assembly, cast-in-place clarification outlet coupling and cast-in-place outlet tee. Principal items of electro-mechanical equipment supplied with the Hydro-Kinetic system shall be a Model A100 air pump, Model SD103 recirculation pump, UL Listed Service Pro Model 801P electrical control center with MCD technology, flow equalization device and Hydro-Kinetic FEU filter for final filtration of system effluent.

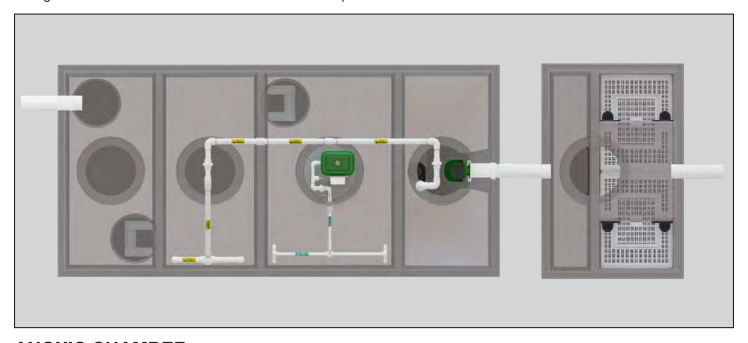
HYDRO-KINETIC®

OPERATING CONDITIONS

Total holding capacity of the system shall provide a minimum of 70 hour retention of the daily flow. The pretreatment chamber shall provide at least 15 hour retention, the anoxic chamber shall provide at least 15 hour retention, the extended aeration chamber shall provide at least 21 hour retention, the clarification chamber shall provide at least 7 hour retention and the Hydro-Kinetic filter shall provide at least 12 hour retention of the daily flow. The non-mechanical flow equalization device shall increase individual chamber and total system retention time in direct proportion to loading. Design of the system shall include a compartmented tank and non-mechanical flow equalization device to insure successful treatment performance without upset even when the significant runoff period is six hours. Hydraulic design considerations of the system and flow equalization device shall be such that intermittent peak flow factors as high as four shall not upset hydraulic reliability within the system. Capability of the system to perform as outlined, when built by an approved manufacturer, shall be certified by an independent testing laboratory and approved for use by the local governing regulatory agency.

PRETREATMENT CHAMBER

All domestic wastewater shall be preconditioned while passing through the pretreatment chamber prior to being introduced to the anoxic chamber. The outlet of the pretreatment chamber shall be equipped with a discharge tee that extends vertically into the liquid so that only the preconditioned flow from the center area of the chamber is displaced to the anoxic chamber. The discharge tee and transfer port shall be of adequate size to handle a peak flow factor of four without restricting the outlet and disturbing hydraulic displacement to the anoxic chamber. A removable inspection cover shall be cast into the top of the pretreatment chamber to allow tank and transfer tee inspection. As a safety measure, the uncovered opening shall be small enough to insure that the tank cannot be entered for inspection or service.



ANOXIC CHAMBER

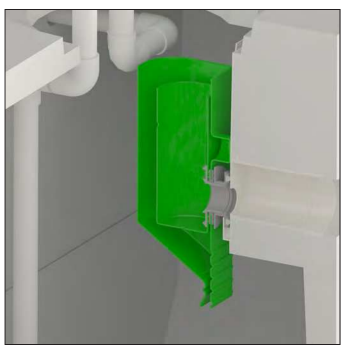
The anoxic chamber shall provide in excess of 15 hour retention of the equalized daily flow. In the anoxic chamber, low oxygen levels shall compel facultative heterotrophic bacteria to use nitrate-bound oxygen in their respiratory process. Nitrified liquid from the clarifier shall enter the chamber in measured doses and nitrogen compounds shall be converted to harmless nitrogen gas which shall escape into the atmosphere. Overall design of the chamber shall insure that effective mixing and suspension of the biomass is maintained in an anoxic condition to insure consistent biological denitrification. Systems that have not been performance certified to reduce Total Nitrogen (TN) to less than 10 mg/L shall not be considered for this application.

AERATION CHAMBER

The extended aeration chamber shall provide in excess of 21 hour retention of the equalized daily flow. The chamber shall be of sufficient size to provide a minimum of 80 cubic feet of tank capacity per pound of applied BOD. The aeration chamber length-width-depth ratio shall be designed to insure uniform tank mixing and provide optimum treatment. The aeration chamber(s) shall be an integral part of the system flow path and constructed of properly reinforced 5,000 PSI, 28 day compression strength precast concrete. All castings used to construct the precast concrete tankage shall be monolithic units with external and internal walls incorporated into each section.

FINAL CLARIFICATION CHAMBER

The final clarification chamber shall consist of 5 functionally independent zones operating together to provide satisfactory settling and clarification of the equalized flow. An inlet zone shall be provided and shall dissipate transfer turbulence at the flow inlet of the clarification chamber. A recirculation pump in the settled sludge zone shall transfer a portion of the wastewater back to the anoxic chamber. Liquid is then displaced into the hopper zone of the clarifier. In this zone, settling by gravity takes place. Three of the four sidewalls are slanted to form a hopper which directs all settled material back to the settled sludge zone. Clarified liquid from the hopper zone shall be displaced into the final settling zone to provide additional clarification of the liquid. The liquid is finally displaced to the outlet zone where the treated effluent shall pass through the flow equalization device and be discharged from the final clarification chamber.



FLOW EQUALIZATION DEVICE

The system shall include a non-mechanical, demand use, flow equalization device. The device shall be installed with the design flow equalization port located below the normal liquid level of the clarifier. If intermittent flow rates exceed the capacity of the design flow port, flow shall be held upstream until the intermittent flow dissipates. If the intermittent flow continues to increase, the liquid level may reach a sustained flow equalization port. With both ports in use, flow through the system increases while continuing to provide flow equalization to upstream and downstream processes. A peak flow equalization port is supplied but should not be required in a properly sized system. The device shall control normal residential flow rates



and reduce typical residential flow surges. The flow equalization rate shall be dependent upon the specific loading pattern and the duration of flow surges. At the 600 GPD (gallons per day) NSF Standard 40/245 design loading schedule, minimum performance of the device shall equalize daily flow an average of 50%.

HYDRO-KINETIC® FILTER

Significant reduction of organic matter shall occur in the treatment system prior to the Hydro-Kinetic filter. This Bio-Film reactor shall provide final treatment of the effluent to a near pristine state. Flow equalized liquid from the clarifier shall enter the influent chamber, travel down and be evenly distributed beneath the filtration media. The effects of gravity shall cause solids to settle to the bottom of the tank. As liquid travels up through the proprietary attached growth media, further reduction of organic matter shall take place. Additional settling and consolidation of solids shall take place downstream of the filter media. After passing through the filtration media for final polishing, the highly treated liquid shall flow into the final effluent zone before exiting the Hydro-Kinetic filter through the outlet tee.

Model Goo Feu

SERVICE PRO® MODEL 801P ELECTRICAL CONTROL CENTER

The Model 801P control center with MCD technology shall provide Monitoring, Compliance and Diagnostic functions for the treatment system. The pre-wired controls shall be mounted in a lockable NEMA rated enclosure designed specifically for outdoor use. The control center shall be a UL Listed assembly and shall include a time clock, alarm light, reset button, power switch, power light, phone/network light, recirculation pump light, air pump light, high water light and auxiliary alarm light. A pre-programmed time clock shall control the recirculation pump to insure that approximately 400% of the average daily flow is returned to the anoxic chamber. The control center shall monitor recirculation pump current, air pump operation, high water and auxiliary alarm circuitry. In the event of an alarm from the air pump or auxiliary input, the audible and visual alarms shall activate and the optional telemetry system shall report the condition. If abnormal operation of the recirculation pump is detected, a diagnostic sequence shall



begin and the visual alarm shall activate. After a factory programmed recovery interval, an automatic restart attempt shall be initiated. If normal pump operation does not resume during 24 programmed recovery and restart cycles, the audible alarm shall activate and the optional telemetry system shall report the condition to the Service Pro monitoring center.



SERVICE PRO® MONITORING CENTER

The Service Pro monitoring center shall include a 256 bit encrypted password protected website for interface with the monitoring center database. Access to the secure website shall be obtained through a unique user name and password that provides tiered access to data from monitored treatment systems. Access level tiers shall include distributors, service providers, regulatory agencies and individual system owners. Distributors and service providers shall be able to create accounts, enter serial numbers for system equipment, maintain service records and grant regulatory agencies access to the information. The monitoring center shall have the capability to schedule future service inspections and provide notification. Individual system owners shall be able to view information regarding their own systems, as well as download instructional information. Integrity of stored data shall be maintained through the use of multiple servers operating in geographically isolated locations.

MODEL AT 1500 ULTRAVIOLET DISINFECTION SYSTEM (Optional)

The Hydro-Kinetic system shall be furnished complete with a Model AT 1500 ultraviolet disinfection system. The AT 1500 system shall incorporate a turbulence inducer and dual-pass design to insure pathogenic organisms receive maximum exposure to the ultraviolet light source. Effluent fecal coliform concentrations shall be consistently reduced to less than 200 mg/L. The ultraviolet disinfection system shall be UL Listed under Standard 979 as a residential treatment device and shall include a disinfection chamber, turbulence inducer, extension riser, quartz tube, Teflon cover, ultraviolet bulb and controls. An interlock switch shall be furnished to automatically disable the ultraviolet light source when the disinfection chamber is accessed. Ultraviolet disinfection systems without a residential UL Listing and an interlock switch have not demonstrated compliance with international electrical standards for safety and reliability and shall not be considered for this application.

SPECIFICATIONS

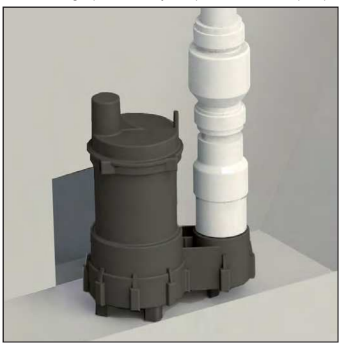
CERTIFIED PERFORMANCE

The wastewater treatment system shall be certified to operate for 12 consecutive months at the rated daily capacity without routine service. This performance shall be demonstrated by a continuous 12 month evaluation performed by an independent ANSI accredited, third-party testing facility. The evaluation shall consist of 2 consecutive ANSI/NSF Standard 40 and 245 evaluations back-to-back, including the stress sequences, with no maintenance allowed in between. When the first six-month evaluation is complete, the second full six-month evaluation shall immediately begin. For the entire certification protocol, the system shall achieve a total test average for the consecutive 12 month period of less than 5 mg/L Biochemical Oxygen Demand (CBOD), less than 5 mg/L Total Suspended Solids (TSS), and less than 10 mg/L Total Nitrogen (TN) in the effluent. Systems unable to meet these effluent quality parameters for at least 12 months of continuous testing by an independent ANSI accredited, third-party testing facility without service do not provide the desired level of effluent quality or service frequency, and shall not be considered for this application.



MODEL A100 AIR PUMP

The Model A100 air pump shall be configured to allow remote mounting or installation within the access riser above the aeration chamber. When installed in the access riser, fresh air shall enter through a molded plastic vent assembly or integral perimeter vent in the access cover above the air pump. Fresh air shall enter the air pump through a filter located under the housing cover and be introduced below the liquid surface through a prefabricated diffuser assembly. Only the plastic diffuser assembly and the air piping shall be installed in contact with the liquid. The Model A100 air pump shall be wired for 115 volt, single phase, 60 cycle operation. The air pump shall include impact-resistant rubber diaphragms and valves which



prolong operational life. The unique design and construction shall provide easy maintenance, excellent cooling and quiet operation. The air pump shall continue aerating and mixing the aeration chamber even during high water conditions. Treatment systems that interrupt air delivery during high water conditions disrupt biological activity and shall not be considered for this application.

MODEL SD103 RECIRCULATION PUMP

The Model SD103 submersible recirculation pump shall be wired for 115 volt, single phase, 60 cycle operation and shall be installed in the clarification chamber. The pump motor shall be 1/3 horsepower, operating at 3000 RPM. All openings in the flow path of the recirculation pump shall be of sufficient size to permit the passage of a 3/4" diameter sphere. The pump shall be designed to be non-overloading throughout the entire pump curve and shall draw less than 7 full load amps. The pump motor shall contain moisture resistant windings and shall be securely mounted inside an oil-filled, watertight housing for maximum pump life. The stator housing and casing shall be of high grade cast iron or thermoplastic construction.

BLUE CRYSTAL® CHLORINATION SYSTEM (Optional)

The Hydro-Kinetic system shall be furnished complete with a tablet feeder and a six month supply of Blue Crystal disinfecting tablets. Blue Crystal tablets shall be specifically formulated for consistent chlorine dosage and effluent disinfection to the sustained, variable and intermittent flows that are typical of domestic wastewater treatment systems. The tablets shall be manufactured from pure calcium hypochlorite and contain a minimum of 70% available chlorine. Each tablet shall be 2% diameter, compressed to a 1" thickness, weigh approximately 5 ounces and be white in color with blue crystals for easy identification. The tablets shall dissolve in direct proportion to the flow rate, releasing controlled amounts of chlorine.

BIO-MAX® DECHLORINATION SYSTEM (Optional)

The Hydro-Kinetic system shall be furnished complete with a tablet feeder and a six month supply of Bio-Max dechlorination tablets. The dechlorination tablets shall contain 92% sodium sulfite as the active ingredient and shall be specially formulated to chemically neutralize both free and combined chlorine. Each tablet shall be 25%" diameter, compressed to a 13/16" thickness, weigh approximately 5 ounces and be green in color for easy identification. The tablets shall dissolve slowly, releasing controlled amounts of chemical for the instantaneous removal of residual chlorine from the system effluent.

LIMITED WARRANTY

The wastewater treatment system shall be covered by a two year limited warranty. The Model A100 air pump, Model SD103 recirculation pump, Service Pro Model 801P control center and any other Hydro-Kinetic components purchased from the manufacturer shall be warranted to be free from defects in material and workmanship, under normal use and service, for a period of two years from the date of purchase. A warranty registration card shall be attached to the system before shipment from the factory. A means to register the wastewater treatment system for warranty protection via the internet shall be provided by the manufacturer for the convenience of the distributor, customer and regulatory agency. The distributor shall provide details of the limited warranty to the regulatory agency, contractor and customer as required.

EQUIPMENT MANUFACTURER

The equipment specified herein shall be the product of a manufacturer having a minimum of seven years experience in the construction of prefabricated wastewater treatment equipment and systems. Bids shall be prepared on the basis of the equipment and material specified herein for purposes of determining the low bid. This is not done, however, to eliminate other products or equipment of equal quality and efficiency. If equipment is to be substituted, approval of such substitution must be made prior to execution of any order. It is assumed that substitution will result in a reduction of cost to the contractor and that if accepted, these savings will be passed along by a reduction in the base bid.

PROGRESS THROUGH SERVICE SINCE 1906



DISTRIBUTED LOCALLY BY:

Engineering the future of water and wastewater treatment

220 REPUBLIC STREET NORWALK, OHIO, U.S.A. 44857 TELEPHONE (419) 668-4471 FAX (419) 663-5440 www.norweco.com

Norweco.com°, Singulair°, Modulair°, Travalair°, Singulair R3°, Singulair Green°, Ribbit Rivet°, Hydro-Kinetic Bio-Film Reactor°, Evenair°, Lift-Rail°, Microsonic°, Bio-Dynamic°, Bio-Sanitizer°, Bio-Neutralizer°, Bio-Kinetic°, Bio-Static°, Bio-Gem°, Bio-Max°, Bio-Perc°, Blue Crystal°, Phos-4-Fade°, Enviro-C°, Nitro-Buster°, ClearCheck°, ChemCheck°, Tri-Max°, Hydra-Max°, Service Pro°, MCD°, TNT°, WASP°, Grease Buster° and "BUSTER" logo® are registered trademarks of Norwalk Wastewater Equipment Company, Inc.

©MMXXI NORWECO, INC. / REV.10/2021

☐ Industrial □ Institutional

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



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

74-040

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.



LETTER OF AUTHORIZATION

Owner: ASB Greenworld Lita	
Address: 332911 Plank Line Road.	
c/o Shown McDonald Hayman	Inc. 613-227-3907
Phone No.: 519-688-3413 Cell No.: 4	519 - 768 -0375
Work No.: Fax No.:	
LOCATION OF PROPERTY:	TO A PEOPLED
Lot No.:	R.V.C.A. RECEIVED
Concession No.: CON 9 LC75 19+20 RP Sub lot/Part No.:	FEB - 5 2024
R. Plan No.: 5R - 3469 PT #2	SEPTIC FILE #
Municipality: Metcalfe	24-040
Roll No.:	OTTAWA
Commercial: (provide description of building and intended use)	
Oshie - Workhouse	

I, the above – mentioned authorize Green Valley Environmental Services to act as my agent to apply for and obtain a sewage system permit from the responsible Approval Agency.

Signature: Made wall

8 mill

Date: 2024, 61, 29 2024, 01, 30

6107 First Line Rd. F P.O. Box 882 Manotick, Ontario, K4M 1A7 Phone. (613) 692-2616 Fax (613) 692-1802

www.gvegroup.ca

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

RVCARE	CEIVEDFor use by	Principal Authority	er subsection 8(1.1) of the	
Application number:	Man I W has bed .	Permit number (if differen	SEPTIC FIL	E 样
FEB - 5	2024	The same of the sa		
Date received:		Roll number:	24-040	
			OTTAINIA	
			OTTAWA	
	OTTAINA OF	OTIO OVOTENA O		
Application submitted to:		PTIC SYSTEM C		
	municipality, upper-tier muni	cipality, board of health or cons	servation authority)	
A. Project information				
Building number, street name	00		Unit number	Lot/con.
The state of the s				19/9
Municipality Metcalfe	Postal code	Plan number/oth	er description	1 111
Project value est. \$		Area of work (m ²)	
B B				
B. Purpose of application				
	Addition to an	Alteration/repair	Demolition	Conditional
Proposed use of building	existing building Curre	nt use of building		Permit
Commercia	l l	Commiscial	(Wasehouse	+ Office)
Description of proposed work				V V
fustall a	treatment	curit and	we the inis.	ting
Install a septic bed for ;	the existi	ng comme	icial buil	ding.
C. Applicant Applicant	is: Owner or	VAuthorized agent	of owner	
Last name Partil	First-name , ,	Corporation or pa	rtnership /	. 1
Street address	Have		illey Eenviro	nuncutal
6107 track	- Line Rd		Unit number	Lot/con.
Municipality Noch your	Postal code K4M IA	+ Province ON	E-mail Engineerin	y@GVEgroup
613 692-2616	()		Cell number (1
D. Owner (if different from applic				
-ast name Van Klavleen	First name Mark	ASB GML	0 11 4 1 6	
Street address 25	1-11-		Unit number	Lot/con.
Municipality	Postal code	Province	E-mail	
Municipality Celephone number	Postal code	Province	E-mail Cell number	

R.V.C.A. RECEIVED Street address FEB - 5 2024 Municipality	First name	Corporation or pa	artnership (if	applicable)	ILE#
FEB - 5 2024					
Municipality			Unit	number 0	Lot/con.
	Postal code	Province	E-ma	OTTAV	VA
Telephone number ()	Fax ()		Cell r	number)	
F. Tarion Warranty Corporation (Onta	rio New Home War	ranty Program)			
 Is proposed construction for a new hor Plan Act? If no, go to section G. 	ome as defined in the (Ontario New Home War	ranties	Yes	No ,
ii. Is registration required under the Ont	ario New Home Warra	nties Plan Act?			
		THIRD THAT FICE:	171	Yes	No V
iii. If yes to (ii) provide registration numb	er(s):				
G. Required Schedules					
i) Attach Schedule 1 for each individual who r	eviews and takes resp	onsibility for design acti	vities.		
ii) Attach Schedule 2 where application is to co					
H. Completeness and compliance with					
 This application meets all the requirements Building Code (the application is made in the applicable fields have been completed on the schedules are submitted). 	e correct form and by	the owner or authorized	Ilo toopp	Yes	No
Payment has been made of all fees that are regulation made under clause 7(1)(c) of the application is made.	Building Code Act, 19	92, to be paid when the		Yes	No
 This application is accompanied by the plan resolution or regulation made under clause 	(1)(b) of the Building	Code Act. 1992		Yes /	No
 This application is accompanied by the infor law, resolution or regulation made under cla the chief building official to determine wheth contravene any applicable law. 	mation and documents ause 7(1)(b) of the <i>Buill</i> her the proposed building	s prescribed by the appl ding Code Act, 1992 wh ng, construction or dem	ich anabla	Yes	No
v) The proposed building, construction or demo	olition will not contrave	ne any applicable law.		Yes.	No
. Declaration of applicant					
Davis Pa	itel			dec	lare that:
 The information contained in this applied documentation is true to the best of my 2. If the owner is a corporation or partner Date 23 4 4 202	ship, I have the author				er attached

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.

SEPTIC	FILE	#
--------	------	---

Schedule 1: Designer Information Use one form for each individual who reviews and takes responsibility for design activities with respect to the project. A. Project Information Building number, street name, Unit no. Lot/con. Municipality Postal code Plan number/ other description OA 210 who reviews and takes responsibility for design activities B. Individual Street address Lot/con. Municipality Postal code Province KHM IA Telephone number Fax number C. Design activities undertaken by individual identified in Section B. [Building Code Table 3.5.2.1. of Division C] House HVAC - House **Building Structural** Small Buildings **Building Services** Plumbing - House Large Buildings Detection, Lighting and Power Plumbing - All Buildings Complex Buildings Fire Protection On-site Sewage Systems Description of designer's work D. Declaration of Designer declare that (choose one as appropriate): (print name) I review and take responsibility for the design work on behalf of a firm registered under subsection 3.2.4.of Division C, of the Building Code. I am qualified, and the firm is registered, in the appropriate classes/categories. Individual BCIN: Firm BCIN: I review and take responsibility for the design and am qualified in the appropriate category as an "other designer" under subsection 3.2.5.of Division C, of the Building Code. Individual BCIN: Basis for exemption from registration: The design work is exempt from the registration and qualification requirements of the Building Code. Basis for exemption from registration and qualification: I certify that: 1. The information contained in this schedule is true to the best of my knowledge. 2. I have submitted this application with the knowledge and consent of the firm.

Signature of Designer

NOTE:

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

R.V.C.A. RECEIVED FEB - 5 2024

24-040

Schedule 2: Sewage System Installer Information

A. Project Information				
Building number, street name	1545 9th Lin	e Rd.	Unit number	Lot/con.
Municipality Metcall	Postal code	Plan number/ other	er description	1117
3. Sewage system instal	ler	7		
s the installer of the sewage sy emptying sewage systems, in a Yes (Continue to Secti	sociation with ballang t	iness of constructing o Code Article 3.3.1.1, D lo (Continue to Section	E) Installe	, servicing, cleaning or runknown at time of tion (Continue to Section
. Registered installer in	formation (where ans	wer to B is "Yes")		
lame /	1	10010 100 1	BCIN	
Street address	· · · · · · · · · · · · · · · · · · ·		Unit number	Lot/con.
Municipality	Postal code	Province	E-mail	
elephone number	Fax (Cell number	
O. Qualified supervisor in	formation (where an	swer to section B is	"Voe")	
. Declaration of Applica	nt:			
Da	vis latel			
(print	name)			declare that:
OR	locate 2 prior to constituc	non when the installer	e installer is unknown at t is known; submitting a new Schedu	
certify that:				
1. The information contain	ed in this schedule is true	e to the best of my know	wledge.	
			the corporation or partner	ship.
Date Jan 2	3,2024	Signature of applicant	Care	

Ottawa Septic Bureau des systèmes System Office septiques d'Ottawa

R.V.C.A. RECEIVED
FEB - 5 2024

Schedule 4 Proposed Services Complete Sections 1 thru 7

Do Not Complete	
Permit#TIC FILE	4
Revision #	#
Date 21 - 0 / 0	
-, 040	

OTTAWA

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 People	6. Sewage Design Flow Other Occupancies Design Flow 250 L/day Detailed sewage flow calculations:
Total Fixture Units (Schedule 8)	· Warelivuil -> 3 Leading boysx150=450 4de · Office -> 15 Employersx45 = 1125 4day t
Residential FlowL/day	11 OR - 260m2 - (45 PC) 9.3m2)=2100 4 (las
	Class 4 – BMEC Area Bed (Schedule 11)
7. Type of System	☐ Fully raised
Treatment Unit Nosuyco 11K 3020	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 – Trench (Schedule 9)	☐ Partially raised
☐ Fully raised	☐ In-ground
Partially raised	Class 4 - "Type B" Dispersal (Schedule 14)
☐ In-ground	☐ Fully raised
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

Ottawa Septic Bureau des systèmes System Office septiques d'Ottawa

R.V.C.A. RECEIVED FEB - 5 2024

> Schedule 5 Sewage System Details

Do Not Com	FPTIC FILE #
Permit No Revision No	24-040
Date	OTTAWA

ty 250
ty 250
ty 250
ty 250
ty 250
ty 250, L/15min
r all
m
m²
m²
m
Kg
m
the
ed
Stotic
1
1

Ottawa Septic Bureau des systèmes System Office septiques d'Ottawa



Do Not Cor	PIETE FILE
Permit # Revision #	24 - 0 4 0
Date	ОТТАЖА

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

Name of Applicant/Agent: David Patil		Inspector:
Date: June 12 2013 Time: 12 PH Applicant/Agent Signature:	_	Date: Time: Inspector Signature:
EG () Soil Description	Т	EG () Soil Description
.5m O Silty Sand		.5m
to the with complex		+ +
Dhy/ Refusal at		1.0 m
1.5m — riesting boulders.		1.5m
T T		+ +
2.0 m		2.0 m
EG () Soil Description	Т	EG () Soil Description T
.5m		.5m
+ +		<u> </u>
1.0 m		1.0 m
+ +		+ +
1.5m		1.5m
+ +		
2.0 m		2.0 m
LEGEND BR = Bedrock GWT = Ground water table HGWT = High ground water water table M = metres	ater ta	able EG = Existing grade T = percolation rate

R.V.C.A. RECEIVED

Ottawa Septic Bureau des systèmes System Office septiques d'Ottawa Do Not Complete IC FILE #
Permit #
Revision # 24 - 0 4 0
Date _____

		Offic					-	/a	the section	N. P.	-	0	- la -		To 1	_				Da	te_	OH #	_		- 1	
Sca	le:	1Blo	ck =	-	N	T	5	-			L			du t Se		<i>r</i> ion			L					_0	TTA	NA
N	-	1	-	-																						
+	+	+	+	-	+	-	+	+	-	+	+	+	-			-	-							7		+
						T					1	+														+
-																			/							
+	+	-	-	-	-	-	-	-	-	-	-				16	n	/									
-	\dagger	-				H	-			-				0	1	/										+
														1												
	+	+			-	-	-	-			E	Y	/	1												
	+	\dagger		,					19	C	/														+	+
								K	1	/																+
	-		-			1	-	/	/																	
	+				(0	/														-		-	\dashv	+	+
				(1	/																			+	\dagger
				/	/							,														I
		1		/												-	-			-	-	-	-	+	+	+
																							1	+	+	+
Dug	W	ell •	Dril	led	We		Ne	ight	oou	ring	Но	me	s ◊E	Bend	chm	ark	7	Tile	Dra	ina	ge -	P	rop	erty	Line	士 e
eva M.	ation	ns (r	netr	ic o	nly) n		,		1					Min	. of	5 e	leva	atio	ns i					stem	
M.E	Pes	cript	ion_	U	N	le	Wi.	de	0	1	_	_			area X _{1_} X ₃	a (in	X		ern	(XX	h	S d	Y	7		
		cati		Vh	10	89	NU	1	1	60	il	di	2		X ₅ _		SN		7	_>	6 (to	e)	4			_

R.V.C.A. RECEIVED FEB - 5 2024

(
Ottawa Septic	Bureau des systèmes
System Office	septiques d'Ottawa

S	EPTIC FIL
Do Not Co	mplete
Permit #	74-040
Revision #	
Date	OTTAWA

WAREHOUSE BUILDING Fixture unit count

Bathroom							Fixture Co	The second second second
Bathroom group (toilet, sink and tub or shower) installed in the same room	1	+	0	X	6	=	OFFICE 6	WAREHOU -
Bathtub with/without overhead shower		+		X	1.5	=		-
Shower stall		+		X	1.5	=		
Wash basin (SINK) (1½inch trap)	7	+	0	X	1.5	=	10.5	_
Watercloset (TOILET) tank operated	8	+	0	X	4	=	32	_
Usinal (Elens out type)	1	+	0	X	4	=	4	_
Kitchen								
Dishwasher		+		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	11		
Other					(*************************************
Domestic washing machine		+		X	1.5	=		
Combination sink and laundry tray single or double (Installed on 1½ trap)		+		x	1.5	=		

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, in	1
	may discharge to a sewage system (Part 8, OBC, 8.1.3.1(2)).	

bank	Feb 02, 2024	
Agent/Owner signature	Date	



R.V.C.A. RECEIVED FEB - 5 2024

SEPTIC FILE # 24 - 0 4 0

OTTAWA

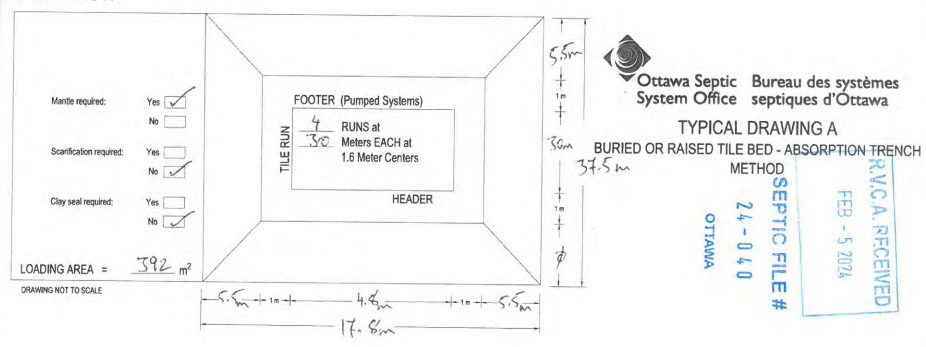
ASB Greenworld	
2545 9th Line Rd.	

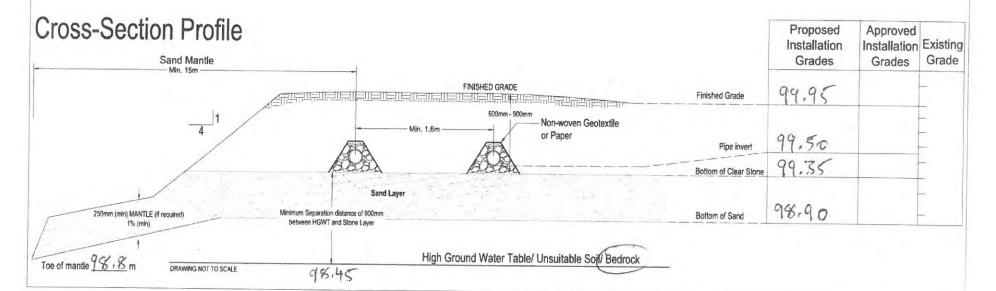
	Warehouse	
0 Watercloset	950 Per Washroom	0 L/day
3 Loading Bay	150 Per Loading Bay	450 L/day
0 Floor Drains	125 Per FD(not pressurized)	0 L/day
Sub-Total		450 L/day

	Office	
15 Employees	75 Per Employee	1125 L/day
260m²	75 Per 9.3m ²	2100 L/day
Governing flow		2100 L/day

T	
Total	25501/4
	2550 L/day

Plan View

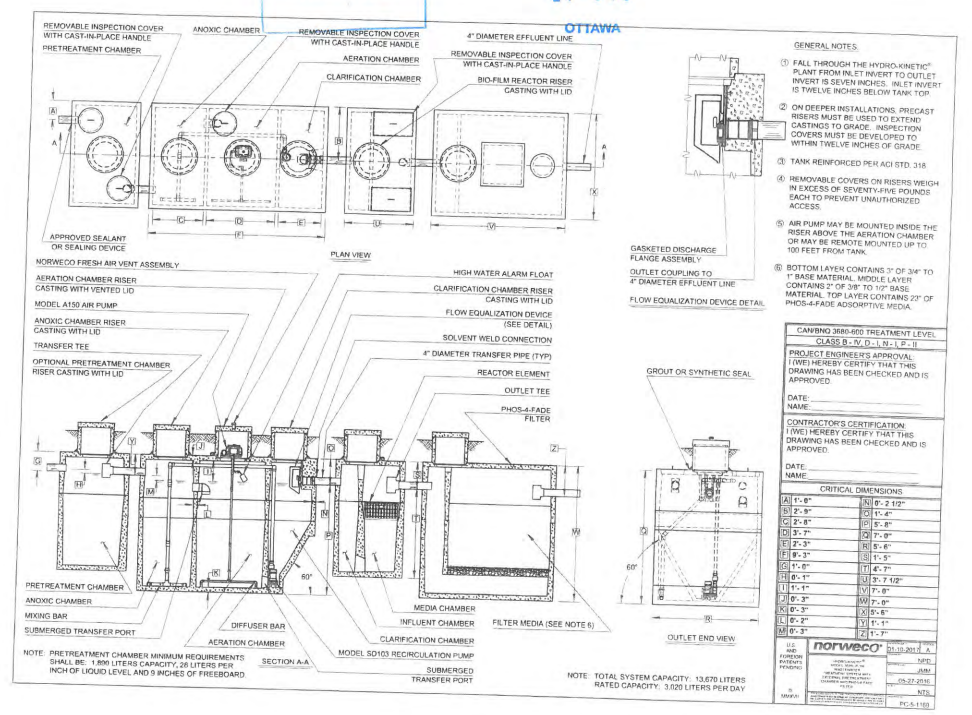


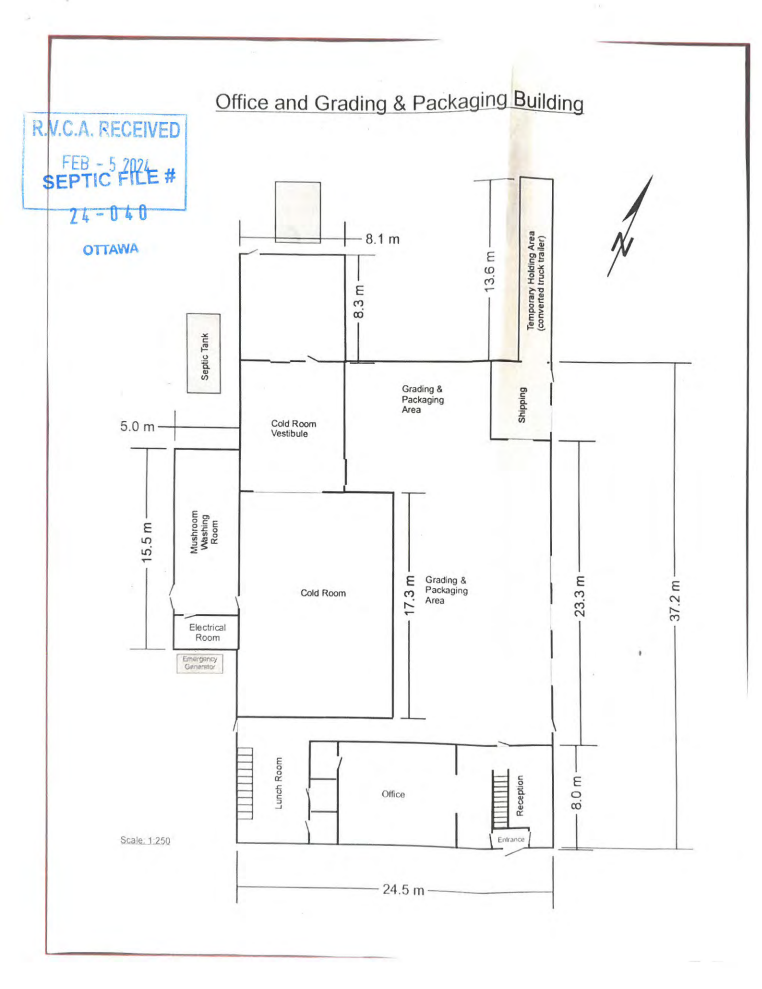


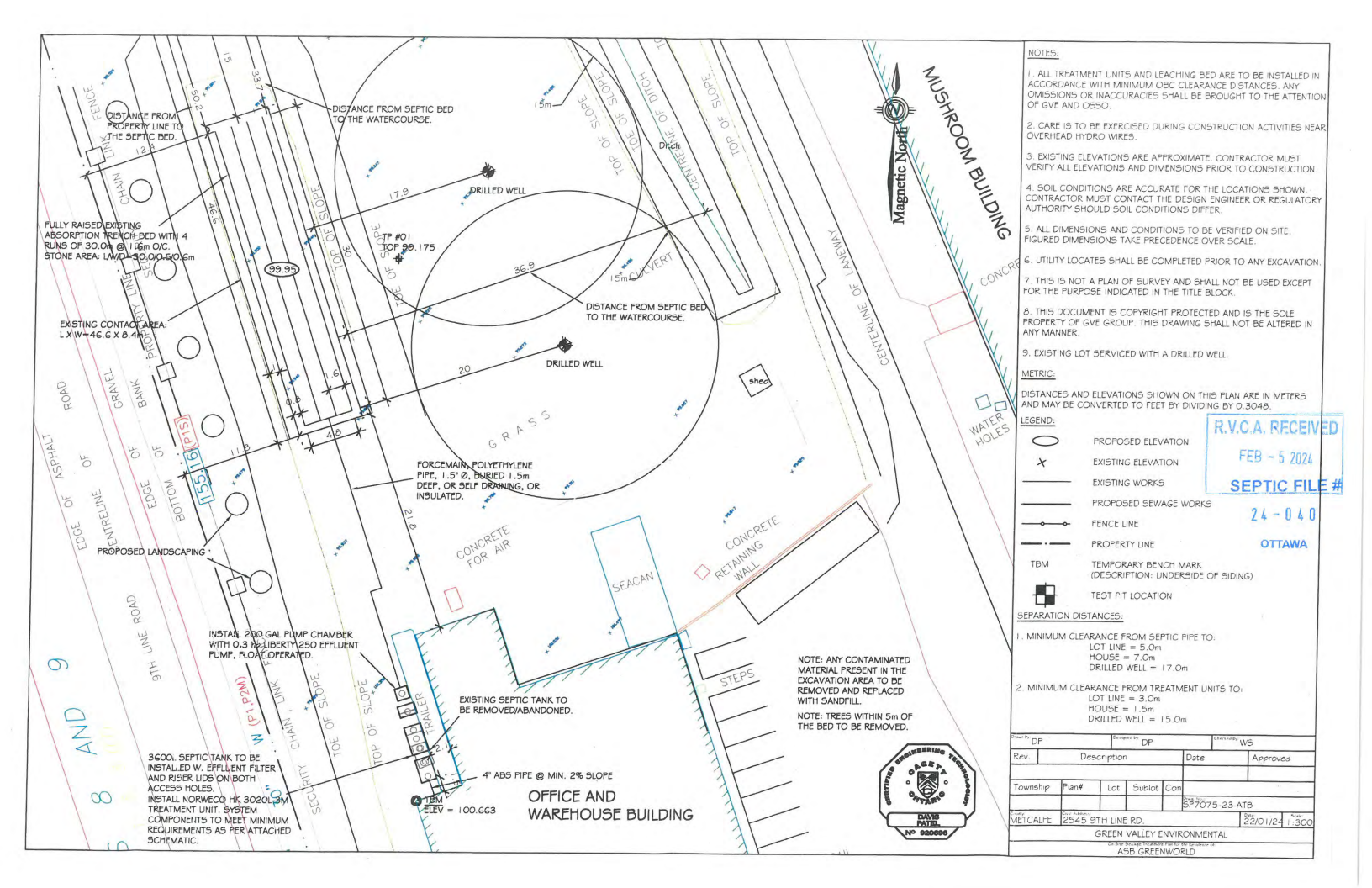
R.V.C.A. RECEIVED

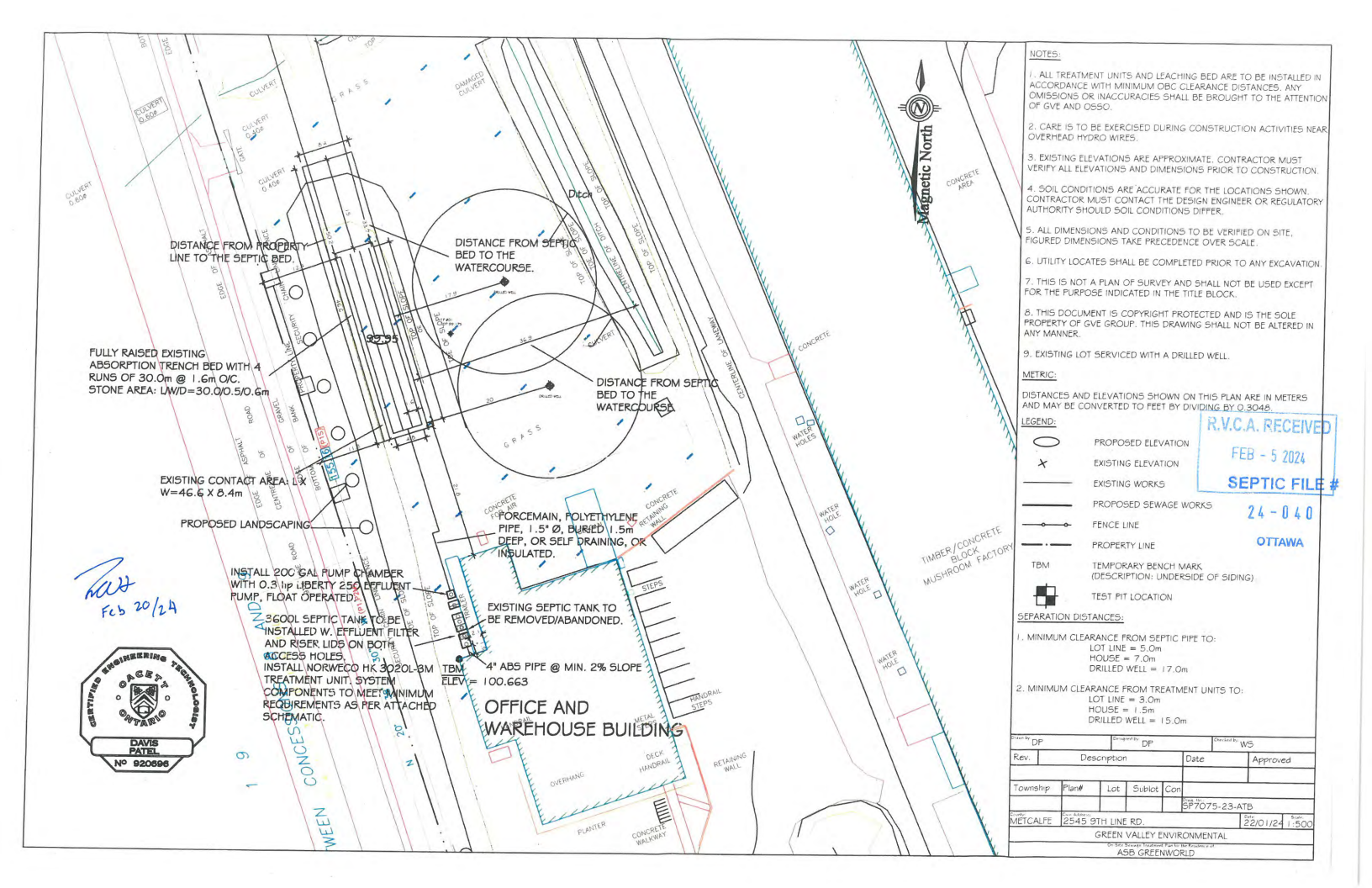
SEPTIC FILE

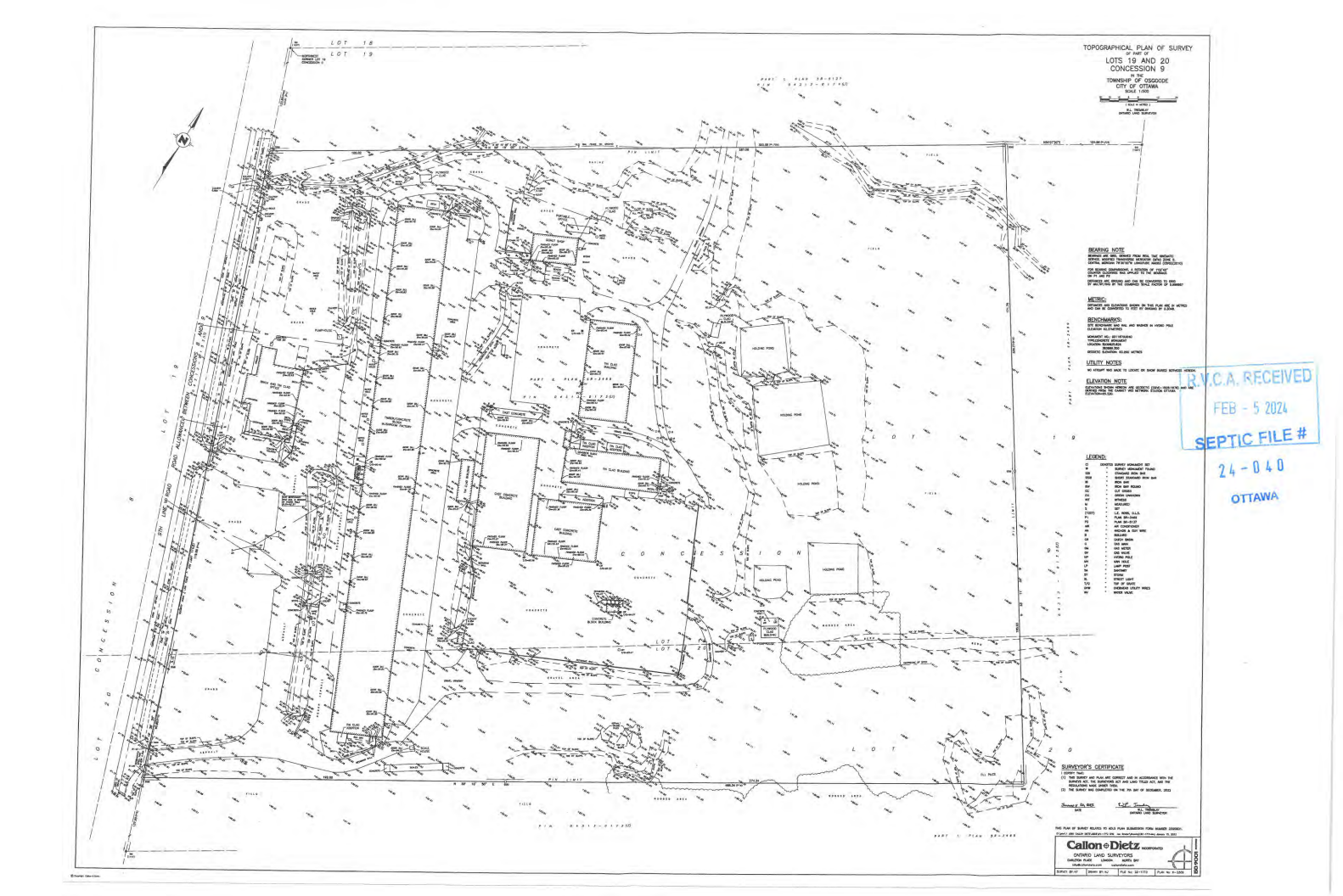
24-040

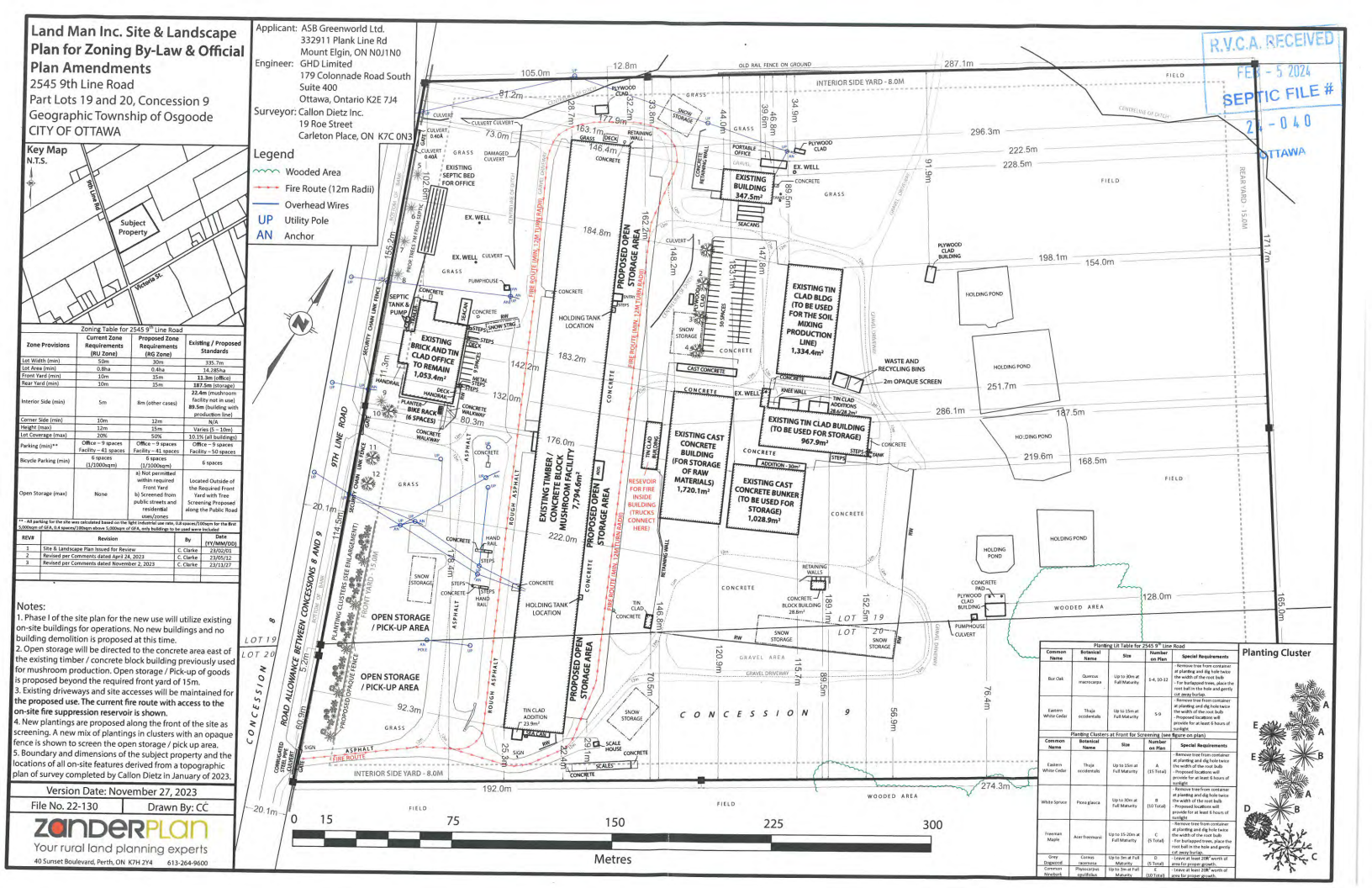














Permit

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 Comp	lete
Permit No _	24-040
Revision No	
Date	
Related Applic	cation

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: Ryan Hiemstra Owner: ____ ASB Greenworld Ltd. Inspection Date & Time: Weather: _ Civic Address: 2545 9th Line Road Con 9, Lot 19 & 20 RP Legal: ____ In the former Township/City of Osgoode Design Flow for Commercial / Institutional / Industrial (as per Table 8.2.1.3.B) 2550 L/day pretreatment tank 3600 weigh bills for yes ☐ no YES effluent filter __ grain size analysis required ☐ yes 0.3 HP pump rate ___ _ L/15 MIN site to be scarified ☐ yes treatment unit Norweco 3020 HK clay seal inspection ☐ yes number of units __ mantle required ☐ yes □ 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 ○ BMEC ○ Type A ○ Type B weight of filter media _____ loading area _ sand ____ Class 5 Holding Tank pipe ___ Septic Tank Only weight of sand _ Permit Date: I-EKU/HE Manager, Septic System Approvals: _ Comments:1. Replace existing/septic/tank with Norweco 3020HK treatment unit 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: _

Appendix F

Site Environmental Compliance Approval

Ministry of the Environment, Conservation and Parks

1st Floor 135 St Clair Ave W Toronto ON M4V 1P5 Fax: (416) 314-8452 Telephone: (437) 882-3042 Ministère de l'Environnement, de la Protection de la nature et des Parcs

135 av St Clair O Toronto ON M4V 1P5 Télécopieur : (416) 314-8452 Téléphone : (437) 882-3042



July 11, 2024

Michael Watcher, Chief Executive Officer McMillan 40 University Ave, No. Suite 904 Toronto, Ontario M5J 1T1

To whom it may concern:

Re: Notification of Change of Ownership Reference Number 2077-D73NNU

The Ministry of the Environment (the "Ministry") acknowledges receipt of your letter dated July 10, 2024 requesting a change in company ownership:

FROM: Land Man Inc.

TO: ASB Greenworld Ltd.

By this letter, the Ministry advises you that your notification of change in company ownership has been registered in our records for the following Approval(s):

[Approval(s) – Project type: Sewage]:

6569-6DRHP2

The Ministry will not be providing you with an amended approval(s) to reflect the change in company ownership. Therefore, this letter must be appended to its corresponding approval(s). The ownership change will be included in any future amended approval(s).

If you have any questions regarding the above, please contact me at the above phone number.

Yours truly,

// | "

Namee Choi

cc: District Office - MECP Toronto

File Storage Number: 0359



Ministry of the Environment Ministère de l'Environnement AMENDED CERTIFICATE OF APPROVAL INDUSTRIAL SEWAGE WORKS NUMBER 6569-6DRHP2

Continental Mushroom Corporation (1989) Ltd.

P.O. Box 520 Metcalfe, Ontario

K0A 2P0

Site Location: Continental Mushroom Corporation (1989) Ltd.

2545 9th Line Road (Lots 19 & 20, Concession 9)

Ottawa City

You have applied in accordance with Section 53 of the Ontario Water Resources Act for approval of:

wastewater recovery and re-use system to eliminate the discharge of storm run-off and the process wastewater generated from the facility at the above location, as follows:

PROPOSED WORKS

- one (1) pond with an approximate volumetric capacity of 500 cubic metres (100,000 imperial gallons) with approximate dimensions of 23 square metres by 1 metre deep, to provide additional storage capacity for the prevention of overflow from the works to the North Castor River;

EXISTING WORKS

- four (4) submersible pumps each rated at 5.0 litres/second at 7.2 of TDH to elevate wastewater from collection sumps at the mushroom growing building and packaging area to a gravity line which flows to an in-ground tank (Tank A);
- one (1) in-ground concrete tank (Tank A) with a volumetric capacity of 22,500 litres complete with a submersible pump rated at 5.0 litres/second at 7.2 metres of TDH for transfer of the wastewater to an adjacent tank (Tank B);
- one (1) in-ground concrete tank (Tank B) with a volumetric capacity of 45,000 litres complete with a submersible pump rated at 6.2 litres/second at 6.8 metres of TDH for return of screened wastewater either to the Mushroom Growing Building or to discharge to a catch basin/manhole;
- one (1) catch basin/manhole (MHS1) for collection of run-off from areas east of Mushroom Growing Building, west of Tunnel Building, west of Compost Production Wharf and the wastewater flow from Tank B prior to discharge by gravity to Tank D;
- one (1) in-ground concrete tank (Tank D) with a volumetric capacity of 22,500 litres and equipped with a pump rated at 4.5 litres/second at 5.0 metres of TDH for collection of washwater from the Tunnel Building, Machine Storage Building and catch basin/manhole (MHS1) with discharge to a screen (Kason Model K40-1-53 vibrating screen) for removal of suspended solids and then to Pond # 1;
- one (1) waterproof lined recovery pond (Pond # 1) with a volumetric capacity of 450,000 litres and equipped with aeration nozzles to minimize anaerobic condition, associated odour problem and to prevent freezing of the wastewater during winter months;
- one (1) pump and piping system for transfer of wastewater to Tank B and to the two (2) above ground storage tanks (45,000 litres and 54,000 litres) located adjacent to Machine Storage Building for re-use of the wastewater;
- one (1) overflow detention pond (Pond # 2) with a volumetric capacity of 675,000 litres for storage of any excess

wastewater discharged from the Pond # 1 as backup;

- one (1) emergency pond (Pond # 3) with a volumetric capacity of 414,000 litres for storage of wastewater, if any, discharged from Pond # 2 as backup;
- one (1) twinned pair tanks (Tank F) with a total volumetric capacity of 180,000 litres for collection of run-off from Compost Production Wharf via one (1) 13,500 litre capacity tank and one (1) screen (Kason Cross Flow Sieve);
- one (1) pump rated at 10.0 litres/second at 6.0 metres of TDH for transfer of run-off from the Tank F to the Compost Production Wharf for use in compost production;
- one (1) emergency overflow pond (Pond # 4) with a volumetric capacity of 166,500 litres for storage of run-off in the event of overflow from Tank F; and
- all other appurtenances essential for proper operation of the aforementioned sewage works;

all in accordance with the following documents:

- 1. The Application for Approval of Industrial Sewage Works dated November 23, 2001 and the associated documents submitted by the Manager, Continental Mushroom Corporation (1989) Ltd., Metcalfe, Ontario.
- 2. The Application for Approval of Industrial Sewage Works dated April 4, 2005 submitted by Lyle Whitham, the Manager, Continental Mushroom Corporation (1989) Ltd., Metcalfe, Ontario and all supporting information.

For the purpose of this Certificate of Approval and the terms and conditions specified below, the following definitions apply:

"Certificate" means this entire certificate of approval document, issued in accordance with Section 53 of the Ontario Water Resources Act, and includes any schedules;

"Director" means any Ministry employee appointed by the Minister pursuant to section 5 of the Ontario Water Resources Act;

"District Manager" means the District Manager of the Ottawa District Office of the Ministry;

"Ministry" means the Ontario Ministry of the Environment;

"Owner" means Continental Mushroom Corporation (1989) Ltd. and includes its successors and assignees;

"Works" means the sewage works described in the Owner's application, this Certificate and in the supporting documentation referred to herein, to the extent approved by this Certificate.

You are hereby notified that this approval is issued to you subject to the terms and conditions outlined below:

TERMS AND CONDITIONS

1. GENERAL PROVISIONS

- (1) Except as otherwise provided by these Conditions, the *Owner* shall design, build, install, operate and maintain the *Works* in accordance with the description given in this *Certificate*, the application for approval of the works and the submitted supporting documents and plans and specifications as listed in this *Certificate*.
- (2) Where there is a conflict between a provision of any submitted document referred to in this *Certificate* and the Conditions of this *Certificate*, the Conditions in this *Certificate* shall take precedence, and where there is a conflict between the listed submitted documents, the document bearing the most recent date shall prevail.
- (3) Where there is a conflict between the listed submitted documents, and the application, the application shall take

precedence unless it is clear that the purpose of the document was to amend the application.

2. EXPIRY OF APPROVAL

The approval issued by this *Certificate* will cease to apply to those parts of the *Works* which have not been constructed within five (5) years of the date of this *Certificate*.

3. CHANGE OF OWNER

The *Owner* shall notify the *District Manager* and the *Director*, in writing, of any of the following changes within thirty (30) days of the change occurring:

- (a) change of Owner;
- (b) change of address of the Owner;
- (c) change of partners where the *Owner* is or at any time becomes a partnership, and a copy of the most recent declaration filed under the <u>Business Names Act</u>, R.S.O. 1990, c.B17 shall be included in the notification to the *District Manager*; and
- (d) change of name of the corporation where the *Owner* is or at any time becomes a corporation, and a copy of the most current information filed under the <u>Corporations Information Act</u>, R.S.O. 1990, c. C39 shall be included in the notification to the *District Manager*.

4. OPERATION AND MAINTENANCE.

- (1) The *Owner* shall ensure that the design minimum liquid retention volume(s) is maintained at all times.
- (2) The *Owner* shall inspect the *Works* at least once a year and, if necessary, clean and maintain the *Works* to prevent the excessive buildup of sediments, oil/grit, and/or vegetation.
- (3) The *Owner* shall maintain a logbook to record the results of these inspections and any cleaning and maintenance operations undertaken, and shall keep the logbook at the owner's offices for inspection by the *Ministry*. The logbook shall include the following:
 - (a) the name of the Works;
 - (b) the date and results of each inspection, maintenance and cleaning, including an estimate of the quantity of any materials removed; and
 - (c) the date of each spill within the catchment area, including follow-up actions / remedial measures undertaken.

5. SLUDGE HANDLING

The owner shall handle and dispose of the sludge generated from the *Works* in accordance with Part V of the Environmental Protection Act.

6. <u>RECORD KEEPING</u>

The *Owner* shall retain for a minimum of five (5) years from the date of their creation, all records and information related to or resulting from the operation and maintenance activities required by this *Certificate*.

The reasons for the imposition of these terms and conditions are as follows:

- 1. Condition 1 is imposed to ensure that the *Works* are built and operated in the manner in which they were described for review and upon which approval was granted. This condition is also included to emphasize the precedence of Conditions in the *Certificate* and the practice that the Approval is based on the most current document, if several conflicting documents are submitted for review.
- 2. Condition 2 is included to ensure that, when the *Works* are constructed, the *Works* will meet the standards that apply at the time of construction to ensure the ongoing protection of the environment..
- 3. Condition 3 is included to ensure that the Ministry records are kept accurate and current with respect to approved works and to ensure that subsequent owners of the works are made aware of the certificate and continue to operate the works in compliance with it.
- 4. Condition 4 is included to require that the *Works* be properly operated and maintained such that the environment is protected.
- 5. Condition No. 5 is included to ensure that sludge generated from the works is disposed of in an acceptable manner.
- 6. Condition 6 is included to require that all records are retained for a sufficient time period to adequately evaluate the long-term operation and maintenance of the *Works*.

This Certificate of Approval revokes and replaces Certificate(s) of Approval No. 9511-55QLME issued on February 21, 2002.

In accordance with Section 100 of the <u>Ontario Water Resources Act</u>, R.S.O. 1990, Chapter 0.40, as amended, you may by written notice served upon me and the Environmental Review Tribunal within 15 days after receipt of this Notice, require a hearing by the Tribunal. Section 101 of the <u>Ontario Water Resources Act</u>, R.S.O. 1990, Chapter 0.40, provides that the Notice requiring the hearing shall state:

- 1. The portions of the approval or each term or condition in the approval in respect of which the hearing is required, and;
- 2. The grounds on which you intend to rely at the hearing in relation to each portion appealed.

The Notice should also include:

- 3. The name of the appellant;
- 4. The address of the appellant;
- 5. The Certificate of Approval number;
- 6. The date of the Certificate of Approval;
- 7. The name of the Director;
- 8. The municipality within which the works are located;

And the Notice should be signed and dated by the appellant.

This Notice must be served upon:

The Secretary*
Environmental Review Tribunal 2300 Yonge St., 12th Floor P.O. Box 2382
Toronto, Ontario
M4P 1E4

<u>AND</u>

The Director Section 53, *Ontario Water Resources Act* Ministry of the Environment 2 St. Clair Avenue West, Floor 12A Toronto, Ontario M4V 1L5

The above noted sewage works are approved under Section 53 of the Ontario Water Resources Act.

DATED AT TORONTO this 4th day of July, 2005

Mohamed Dhalla, P.Eng. Director Section 53, *Ontario Water Resources Act*

KD/ c: District Manager, MOE Ottawa. Robert Stiles, NOTRA Inc.



→ The Power of Commitment