

## **Committee of Adjustment Application to Planning Department**

## **Complete Application**

A complete Committee of Adjustment application consists of the following:

- 1. A properly completed and signed application form (signature must on original version);
- 2. Supporting information adequate to illustrate your proposal as listed in **Section H** of this application form (plans are required in paper copy and digital PDF format);
- 3. Written authorization from all registered owners of the subject lands where the applicant is not the owner as per Section N; and,
- 4. Cash, debit or cheque payable to Norfolk County in the amount set out in the Norfolk County User Fees By-Law.
  - Planning application development fees are not required with the submission of your completed and signed development application. Your planning application fee will be determined by the planner when your application has been verified and deemed complete. Prepayments will not be accepted.
- 5. Completed applications are to be mailed to the attention of Secretary Treasurer Committee of Adjustment: 185 Robinson Street, Suite 200, Simcoe, ON N3Y 5L6 or email your application <a href="mailto:committee.of.adjustment@norfolkcounty.ca">committee.of.adjustment@norfolkcounty.ca</a>. Make sure submissions are clearly labelled including address, name, and application type. Failure to do so may impact the timing of your application.

The above listed items are required to ensure that your application is given full consideration. An incomplete or improperly prepared application will not be accepted and may result in delays during the processing of the application. This application must be typed or printed in ink and completed in full.

Please review all of the important information summarised below.

## **Before your Application is Submitted**

A pre-consultation meeting is not usually required for Committee of Adjustment applications; however, discussion with Planning Department staff prior to the submission of an application is **strongly encouraged**. The purpose of communicating with a planner **before** you submit your application is: to review your proposal / application, to discuss potential issues; and to determine the required supporting information and materials to be submitted with your application before it can be considered complete by staff. You might find it helpful to retain the services of an independent professional (such as a registered professional planner) to help you with your application. Information about the Official Plan and Zoning By-law can be found on the County website: <a href="https://www.norfolkcounty.ca/planning">www.norfolkcounty.ca/planning</a>



#### **After Your Application is Submitted**

Once your payment has been received and the application submitted, in order for your application to be deemed complete all of the components noted above are required.

Incomplete applications will be identified and returned to the applicant. The *Planning Act* permits up to 30 days to review and deem an application complete.

Once your application has been deemed complete by the Planning Department, it is then circulated to public agencies and County departments for review and comment. A sign is also provided that is required to be posted on the subject lands that summarizes the application and identifies the committee meeting date. The comments received from members of the community will be included in the planning report and will inform any recommendations in relation to the application.

If the subject lands are located in an area that is regulated by either the Long Point Region Conservation Authority or by the Grand River Conservation Authority an additional fee will be required if review by the applicable agency is deemed necessary. A separate cheque payable to the Long Point Region Conservation Authority or the Grand River Conservation Authority is required in accordance with their fee schedule at the same time your application is submitted.

**Additional studies** required as part of the complete application shall be at the sole expense of the applicant. In some instances peer reviews may be necessary to review particular studies and that the cost shall be at the expense of the applicant. The company to complete the peer review shall be selected by the County.

If the application is withdrawn prior to the circulation to commenting agencies, the entire original fee will be refunded. If withdrawn after the circulation to agencies, half the original fee will be refunded. No refund is available after the public meeting and/or approval of application.

#### **Notification Sign Requirements**

Planning Department staff may post a notification sign on your property in advance of the public meeting on your behalf. Please keep this sign posted until you have received a notice in the mail indicating that the Secretary Treasurer received no appeals. However, it is the applicant's responsibly to ensure that the sign is correctly posted within the statutory timeframes, according to the *Planning Act*. Failure to post a sign in advance of the public meeting in accordance with statutory requirements will impact the timing of your application at the Committee of Adjustment meeting. Applicants are responsible for removal of the sign following the appeal period. The signs are recyclable and can be placed in your blue box.

#### **Contact Us**

For additional information or assistance in completing this application, please contact a planner at 519-426-5870 ext. 1842 or Committee.of.Adjustment@NorfolkCounty.ca



For Office Use Only: File Number Related File Number Pre-consultation Meeting Application Submitted Complete Application	Application Fee  Conservation Authority Fee  Well & Septic Info Provided  Planner  Public Notice Sign
Check the type of plan	ning application(s) you are submitting.
	Boundary Adjustment ng Severance and Zoning By-law Amendment Vay
Property Assessment	Roll Number: 543-030-06600
A. Applicant Information	on — — — — — — — — — — — — — — — — — — —
Name of Owner	BILL REIMER
It is the responsibility of ownership within 30 days	the owner or applicant to notify the planner of any changes in s of such a change.
Address	376 187 CONCESCION ROPA
Town and Postal Code	PORT ROWAN NOE IMO
Phone Number	519-586-3895
Cell Number	
Email	
Name of Applicant	RILEY AND HAYLEY STOBRE
Address	is cultor read
Town and Postal Code	CLEAR CREEK NOE 100
Phone Number	579-428-6458
Cell Number	
Email	haetker@hatmail.com



Name of Age	nt			9
Address				
Town and Pos	stal Code			
Phone Number	er .	en e		
Cell Number				
Email	,			
	lence and n	otices in respect of t	hould be sent. Unless otherwise directed his application will be forwarded to the	ł,
☐ Owner		☐ Agent	✓ Applicant	
Names and a encumbrance	s on the sub	oject lands:		
B. Location 1. Legal Des	, Legal Des	scription and Prope	erty Information vnship, Concession Number, Lot Numbe	 r,
B. Location 1. Legal Des Block Num	, <b>Legal Des</b> cription (incl ber and Urb	s <b>cription and Prope</b> ude Geographic Tov pan Area or Hamlet)	erty Information vnship, Concession Number, Lot Numbe	
B. Location 1. Legal Des Block Num	cription (included)	ude Geographic Tovo can Area or Hamlet)	e <b>rty Information</b> vnship, Concession Number, Lot Numbe :	
B. Location  1. Legal Des Block Num  Sware  Municipal	cription (included and Urbanda Address	scription and Prope ude Geographic Tov pan Area or Hamlet)	e <b>rty Information</b> vnship, Concession Number, Lot Numbe :	
B. Location  1. Legal Design Block Num  Sweet  Municipal  Present O	cription (includer and Urber and Urb	scription and Prope ude Geographic Tov pan Area or Hamlet)	erty Information vnship, Concession Number, Lot Numbe :	
B. Location 1. Legal Des Block Num Sweet  Municipal Present Of	Civic Address	cription and Property of the Geographic Towns on Area or Hamlet)  Ses: 330 Fings Designation(s): AC	erty Information vnship, Concession Number, Lot Numbe :	
B. Location 1. Legal Des Block Num  Sweet  Municipal Present O Present Zo 2. Is there a se	Civic Addressions:	cription and Property of the Geographic Towns on Area or Hamlet)  Ses: 330 Fings Designation(s): AC	erty Information vnship, Concession Number, Lot Number:  CONCESSION NOOD	
B. Location  1. Legal Des Block Num  Sweet  Municipal  Present Of  Present Zo  2. Is there as	Civic Addressions:	cription and Property and Geographic Towns on Area or Hamlet)  Second Se	erty Information vnship, Concession Number, Lot Number:  CONCESSION NOOD	



4.	whether they are to be retained, demolished or removed. If retaining the buildings or structures, please describe the type of buildings or structures, and illustrate the setback, in metric units, from front, rear and side lot lines, ground floor area, gross floor area, lot coverage, number of storeys, width, length, and height on your attached sketch which must be included with your application:
	SINGLE DETARHED DIDELLING
5.	If an addition to an existing building is being proposed, please explain what it will be used for (for example a bedroom, kitchen, or bathroom). If new fixtures are proposed, please describe.
6.	Please describe <b>all proposed</b> buildings or structures/additions on the subject lands. Describe the type of buildings or structures/additions, and illustrate the setback, in metric units, from front, rear and side lot lines, ground floor area, gross floor area, lot coverage, number of storeys, width, length, and height on your attached sketch which must be included with your application:
7.	Are any existing buildings on the subject lands designated under the <i>Ontario</i> Heritage Act as being architecturally and/or historically significant? Yes  No   If yes, identify and provide details of the building:
8.	If known, the length of time the existing uses have continued on the subject lands:
9.	Existing use of abutting properties:
	ACMICOLTORAC (CASH CRED)
10.	Are there any easements or restrictive covenants affecting the subject lands?
	☐ Yes ☐ No If yes, describe the easement or restrictive covenant and its effect:



## C. Purpose of Development Application

Note: Please complete all that apply. Failure to complete this section will result in an incomplete application.

1. Site Information (Please refer to Zoning By-law to confirm permitted dimensions)

	Existing	Permitted	Provision	Proposed	Deficiency
Lot frontage		. 13			
Lot depth					
Lot width					
Lot area					
Lot coverage					
Front yard		13 m	12.1.2(2)	64 m	<b>S</b>
Rear yard		9 m	12.1.2(4)	33 m	A
Height		llm	12.1.2W	10.67 m	-
Left Interior side yard		10 3m	12.1.2(e)	24 m	
Right Interior side yard		3 m	12.1.2(e)	32.5m	- Y
Exterior side yard (corner lot)		5			
Parking Spaces (number)					
Aisle width					
Stall size			.500		
Loading Spaces					
Other		30m	(21.26).	233 m	-

MINIONIN SEPARATION BETWEEN A FARM FRECESSING PARILITY AND A DIDELLING ON AN ADJACENT LOT



Revised April 2023

Committee of Adjustment Development Application
Page 4 of 13

By-law:	why it is not possible to comply with the provision(s) of the Zoning			
	erance/Boundary Adjustment: Description of land intended to be			
severed in me				
Frontage:	67. m			
Depth:	113-m			
Width:	67, m2			
Lot Area:	3571m²			
Present Use:	ACSI DANTI OL			
Proposed Use	268IDESTIAL			
Proposed fina	lot size (if boundary adjustment):			
the lands to w	adjustment, identify the assessment roll number and property owner of hich the parcel will be added:  land intended to be retained in metric units:			
the lands to w	land intended to be retained in metric units:			
the lands to w	land intended to be retained in metric units:			
the lands to w  Description of Frontage:	land intended to be retained in metric units:			
Description of Frontage:	land intended to be retained in metric units:			
Description of Frontage: Depth: Width:	land intended to be retained in metric units:  379.5 m  1347 m			
Description of Frontage: Depth: Width: Lot Area:	land intended to be retained in metric units:  379.5 m  1347 m  1447 m  59.95 hc  268.00057AC / Al.QCOLTORAC			
Description of Frontage: Depth: Width: Lot Area: Present Use: Proposed Use	land intended to be retained in metric units:  379.5 m  1347 m  1447 m  59.95 hc  200.000000000000000000000000000000000			
Description of Frontage: Depth: Width: Lot Area: Present Use: Proposed Use	land intended to be retained in metric units:  379.5 m  1347 m  1447 m  59.95 hc  200.000000000000000000000000000000000			
Description of Frontage: Depth: Width: Lot Area: Present Use: Proposed Use Buildings on re	land intended to be retained in metric units:  379.5 m  1347 m  1447 m  59.5 hc  RESIDENTIAL I ALRUNITURAL  CESIDENTIAL I ALRUNITURAL  Estained land: SINCLE DETRENED DURILINGS BANK			



Width:	
Area:	
Proposed Use:	
D. W	welling Severances Only: List all properties in Norfolk County,
wnich are owned	and farmed by the applicant and involved in the farm operation
Owners Name:	WILLIAM JOHN REIMER
Roll Number:	543-030-06600 (376 Fingt CONCESSION PEAD)
Total Acreage:	150 penes
Workable Acreage:	86.5 Menes
	(for example: corn, orchard, livestock) Cono 1 Benos
Dwelling Present?:	Yes  No If yes, year dwelling built 1973 (905)
Date of Land Purcha	se: 1968
Owners Name:	WILLIAM JOHN REMER
Roll Number:	543-030-06400 (FIRST CONCESSION PROAD)
Total Acreage:	100 Aenes
Workable Acreage:	77 ACRES
Existing Farm Type:	(for example: corn, orchard, livestock) con (Bends
Dwelling Present?:	□ Yes  No If yes, year dwelling built
Date of Land Purcha	se: <u>1963</u>
Owners Name:	WILLIAM JOHN REMER ! ELIGN LOVIST REMAR
Roll Number:	543-040-01400 (LAKESHERE DOAD)
Total Acreage:	109,5 penes
Workable Acreage:	90 penes
Existing Farm Type:	(for example: corn, orchard, livestock) con (Benes)
Dwelling Present?:	☐ Yes ☑ No If yes, year dwelling built
Date of Land Purcha	se: 2008



Owners Name:	
Roll Number:	- 10 - 10 15분 역 4명 역 기업 시간 경험에 가는 이 경험 등을 보고 있다. 
Total Acreage:	
Workable Acreage	
Existing Farm Type	e: (for example: corn, orchard, livestock)
Dwelling Present?:	☐ Yes ☐ No If yes, year dwelling built
Date of Land Purch	nase:
Owners Name:	
Roll Number:	요 - 아니라는 기술에 가져왔다. 현소에 하는 100 분이 되었다. 그는 100 분이 되었다. 100 분이 100 분이 100 분이 되었다. 100 분이 100 분이 100 분이 100 분이 100 
Total Acreage:	
Workable Acreage	
Existing Farm Type	e: (for example: corn, orchard, livestock)
Dwelling Present?:	☐ Yes ☐ No If yes, year dwelling built
Date of Land Purch	nase:
Note: If additiona	l space is needed please attach a separate sheet.
D. All Application	s: Previous Use of the Property
	an industrial or commercial use on the subject lands or adjacent ☑ No □ Unknown
If yes, specify the	ne uses (for example: gas station, or petroleum storage):
	to believe the subject lands may have been contaminated by former e or adjacent sites?□ Yes ☑ No □ Unknown
	ormation you used to determine the answers to the above questions:



4.	If you answered yes to any of the above questions in Section D, a previous use inventory showing all known former uses of the subject lands, or if appropriate, the adjacent lands, is needed. Is the previous use inventory attached? ☐ Yes ☐ No				
E.	. All Applications: Provincial Policy				
1. Is the requested amendment consistent with the provincial policy statemen under subsection 3(1) of the <i>Planning Act, R.S.O. 1990, c. P. 13</i> ? ☐ Yes					
	If no, please explain:				
2.	It is owner's responsibility to be aware of and comply with all relevant federal or provincial legislation, municipal by-laws or other agency approvals, including the Endangered Species Act, 2007. Have the subject lands been screened to ensure that development or site alteration will not have any impact on the habitat for endangered or threatened species further to the provincial policy statement subsection 2.1.7?   Yes  No				
	If no, please explain:				
	LO DEJECQUENT/ ALTERATIONS PROPOSED.				
	reconstruction of the construction of the policy of the property of the construction o				
3.	Have the subject lands been screened to ensure that development or site alteration will not have any impact on source water protection? ☐ Yes ☑ No				
	If no, please explain:				
	NO DEVELOPMENT/ACTERATIONS PROPOSED				
	Note: If in an area of source water Wellhead Protection Area (WHPA) A, B or C please attach relevant information and approved mitigation measures from the Risk Manager Official.				



4.	All Applications: Are any of the following uses or features on the subject lands or within 500 metres of the subject lands, unless otherwise specified? Please check boxes, if applicable.
	Livestock facility or stockyard (submit MDS Calculation with application)
	☐ On the subject lands or ☐ within 500 meters – distance
	Wooded area ☐ On the subject lands or ☐ within 500 meters – distance 🐒 🖂 m
	Municipal Landfill  ☐ On the subject lands or ☐ within 500 meters – distance
	Sewage treatment plant or waste stabilization plant  ☐ On the subject lands or ☐ within 500 meters – distance
	Provincially significant wetland (class 1, 2 or 3) or other environmental feature  ☐ On the subject lands or ☐ within 500 meters – distance
	Floodplain  ☐ On the subject lands or ☐ within 500 meters – distance
	Rehabilitated mine site  ☐ On the subject lands or ☐ within 500 meters – distance
	Non-operating mine site within one kilometre  ☐ On the subject lands or ☐ within 500 meters – distance
	Active mine site within one kilometre  ☐ On the subject lands or ☐ within 500 meters – distance
	Industrial or commercial use (specify the use(s))  ☐ On the subject lands or ☐ within 500 meters – distance
	Active railway line  ☐ On the subject lands or ☐ within 500 meters – distance
	Seasonal wetness of lands  ☐ On the subject lands or ☐ within 500 meters – distance
	Erosion  ☐ On the subject lands or ☐ within 500 meters – distance
	Abandoned gas wells  ☐ On the subject lands or ☐ within 500 meters – distance



٠.	All Applications. Servicing and Access					
1.	Indicate what services are available or proposed:					
	Water Supply					
	☐ Municipal piped water	☐ Communal wells				
	☐ Individual wells	☐ Other (describe below)				
	Sewage Treatment					
	☐ Municipal sewers	☐ Communal system				
	Septic tank and tile bed in good working order	☐ Other (describe below)				
	Storm Drainage					
	□ Storm sewers	☑ Open ditches				
	☐ Other (describe below)					
2.	Existing or proposed access to subject lands:					
	✓ Municipal road	☐ Provincial highway				
	☐ Unopened road	☐ Other (describe below)				
	Name of road/street:					
_	All Amuliantiana. Other Information					
	All Applications: Other Information					
1.	Does the application involve a local business? $\square$ Y					
	If yes, how many people are employed on the subjection	ect lands?				
2.						
	application? If so, explain below or attach on a separate page.					
	a selection of the second	The medical flat and self-time				



## H. Supporting Material to be submitted by Applicant

In order for your application to be considered complete, folded hard copies (number of paper copies as directed by the planner) and an **electronic version (PDF) of the site plan drawings, additional plans, studies and reports** will be required, including but not limited to the following details:

- Concept/Layout Plan
- All measurements in metric
- 3. Existing and proposed easements and right of ways
- 4. Parking space totals required and proposed
- 5. All dimensions of the subject lands
- 6. Dimensions and setbacks of all buildings and structures
- Location and setbacks of septic system and well from all existing and proposed lot lines, and all existing and proposed structures

In addition, the following additional plans, studies and reports, including but not limited

- 8. Names of adjacent streets
- 9. Natural features, watercourses and trees

to, may also be required as part of the complete application submission:

☐ On-Site Sewage Disposal System Evaluation Form (to verify location and condition)

☐ Environmental Impact Study

☐ Geotechnical Study / Hydrogeological Review - if under 2000 sq. m

☐ Minimum Distance Separation Schedule - if no hids fock.

☐ Record of Site Condition ★

Your development approval might also be dependent on Ministry of Environment

provincial legislation, municipal by-laws or other agency approvals.

All final plans must include the owner's signature as well as the engineer's

Conservation and Parks, Ministry of Transportation or other relevant federal or

All final plans must include the owner's signature as well as the engineer's signature and seal.



## I. Transfers, Easements and Postponement of Interest

The owner acknowledges and agrees that if required it is their solicitor's responsibility on behalf of the owner for the registration of all transfer(s) of land to the County, and/or transfer(s) of easement in favour of the County and/or utilities. Also, the owner further acknowledges and agrees that it is their solicitor's responsibility on behalf of the owner for the registration of postponements of any charges in favour of the County.

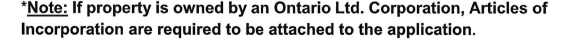
## **Permission to Enter Subject Lands**

Permission is hereby granted to Norfolk County officers, employees or agents, to enter the premises subject to this application for the purposes of making inspections associated with this application, during normal and reasonable working hours.

#### Freedom of Information

For the purposes of the *Municipal Freedom of Information and Protection of Privacy Act*, I authorize and consent to the use by or the disclosure to any person or public body any information that is collected under the authority of the *Planning Act, R.S.O. 1990, c. P. 13* for the purposes of processing this application.

Howley Stoffe	Feb. 22, 2024
Owner/Applicant/Agent Signature	Date
J. Owner's Authorization	
If the applicant/agent is not the registered ov application, the owner must complete the au	•
I/We But is the subject of this application.	am/are the registered owner(s) of the
I/We authorize Ricey & Housey & my/our behalf and to provide any of my/our processing of this application. Moreover, thi authorization for so doing.	personal information necessary for the
Owner	Date
Ellen Reimer	Feb. 32, 2024
Owner	Date





K. Declaration	
Ī,	_of
solemnly declare that:	
all of the above statements and the state transmitted herewith are true and I make believing it to be true and knowing that it under oath and by virtue of <i>The Canada</i>	this solemn declaration conscientiously is of the same force and effect as if made
Declared before me at:	
	· · · · · · · · · · · · · · · · · · ·
In	Owner/Applicant/Agent Signature
Thisday of	
Thisuay or	
A.D., 20	
A Commissioner, etc.	



# MAP NORFOLK - Community Web Map





# **Evaluation of On-Site Sewage Systems**

#### INSTRUCTIONS

- 1. Please complete the following form by checking appropriate lines and filling in blanks.
- 2. This Evaluation Form must be completed by a "Qualified" person engaged in the business of constructing on site, installing, repairing, servicing, cleaning or emptying sewage systems.
- If sewage system malfunctions are found during an evaluation (surfacing or discharge of improperly treated sewage effluent) which indicate a possible health hazard or nuisance, orders may be issued for correction.
- 4. Evaluations should be scheduled accordingly so as not to delay the application process.
- 5. Completed Forms <u>MUST</u> be submitted as part of a "complete" Planning Application. Failure to meet this date may cause the application to be deferred.
- 6. Evaluation Forms will become part of the property records of Norfolk County Building Department.
- 7. No On-Site Sewage System Evaluation will be conducted where:
  - a. snow depth exceeds two (2) inches, or
  - b. grass and brush exceeds twelve (12) inches
- 8. The comments that are given as a result of this evaluation are rendered without complete knowledge or observation of some of the individual components of the sewage system and applies only to the date and time the evaluation is conducted.

#### Collection of Personal Information.

Personal information submitted in this form is collected under the authority with the Municipal Freedom of Information and Protection Act, or for the purpose stated on the specific form being submitted. The information will be used by the Building Department administration for its intended submitted purpose.

Questions about the collection of personal information through this form may be directed to:

Norfolk County's Chief Building Official, 185 Robinson Street, Simcoe, ON N3Y 5L6, 519-426-5870 ext. 2218,

Information and Privacy Coordinator, 50 Colborne Street South, Simcoe ON N3Y 4H3, 519-426-5870 ext. 1261,

Property Information	
Municipal Address	330 CONCESSION ROAD 7
Assessment Roll Number	543-030-06600
Date of Evaluation	

Evaluators Information		9					
Evaluators Name:	1/2	try Ded	rick				
Company Name:	Do	Irlick Russ.	Excavating	LID.			
Address:	37	0 Lyneal	och. Road	. Dolhi			
Phone:	5	19-5-12-2	069	<del>)</del>			
Email	d	belakwic.	com				
BCIN #	12	191	16930				
Purpose of Evaluation	□ Zor	nsent ning nor Variance					
Building Information		sidential mmercial	□ Industrial □ Agricultural	Site Plan Building Permit Application Other Industrial Agricultural  Plass 4 - Leaching Bed) □ Class 5 - Holding Exactach Worksheet E □ □ C. Shallow Buried Trench □ F. Type B Dispersal Bed □ Fibreglass Pump: □ Yes □ No  I grade (metres)  Distribution Pipe  2500 & C.			
Gross building area: (m²):		2,100 5	lt.				
Number of bedrooms:	5						
Number of fixture units:	1						
Daily Design Flow: (Litres)	,						
Is the building currently occupied?	/	s 🗆 No If No, how lo	ng?				
Site Evaluation			9				
Soil type, percolation time (T)	2:	5 /					
Site slope	□Fla	t ¥ Moderate □ Ste	ер				
Soil condition:	□We	et 🖫 Dry					
Surface discharge observed	□ Ye	s ⊯No					
Odour detected:	□ Ye	s ๗No					
Weather at time of evaluation:		Sunny					
System Description							
□ Class 1 - Privy □ Class 2- 0	Greywa	ter 🗆 Class 3 - Ces	spool 🛊 Class 4 - Lea	aching Bed) 🗆 Class	5 - Holding Tank		
Type of leaching bed. Class 4	-Leach	ning Bed only – Co	mplete & attach Wo				
A. Absorption Trench		□ B. Filter Bed	ECHINIC PROPERTY AND ADDRESS OF THE PROPERTY A	□ C. Shallow Burie	ed Trench		
□ D. Advance Treatment System	1	□ E. Type A Dispe	rsal Bed	□ F. Type B Dispe	rsal Bed		
Existing Tank Size (litres):	45	700					
₽/Pre-cast Concrete		□ Plastic		□ Fibreglass			
□ Wood		□ Other (specify):		Pump:   Yes   N	0		
tr In ground system		□ Raised Bed syste Height raised above	em re original grade (me	tres)			
Setbacks (metres)		Ta	ınk	Distribu	ition Pipe		
Distance to buildings & structure	s	8	Feet	25			
Distance to bodies of water		Pord	100 ft	110 Ft			
Distance to nearest well		100 44	Plus	100 4	Plas		
Distance to proposed property li	nes	Front: 2 4 0 /4 Rear:	Left: Right:	Front: 235 Rear:	Left: Right:		

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M.

# Worksheet A: Dwellings - Daily Design Flow Calculations (Q)

A) Resider	ntial Occupancy	(Q) Litres	Total
Number of	1 Bedroom	750	
Bedrooms	2 Bedrooms	1100	
	3 Bedrooms	1600	
	4 Bedrooms	2000	
	2500	500	
		Subtotal (A)	

	dditional flow calculation to determine Daily Design apply Subtotal (B) is zero.	Quantity	(Q) Litres	Total
Either			500	
Or	Floor space for each 10m <sup>2</sup> over 200m <sup>2</sup> up to 400m <sup>2</sup>		100	
	Floor space for each 10m <sup>2</sup> over 400m <sup>2</sup> up to 600m <sup>2</sup>		75	
	Floor space for each 10m <sup>2</sup> over 600m <sup>2</sup>		50	
Or	Each Fixture Unit over 20 fixture Units (Total of Worksheet B - 20 = Quantity)		50	
			Subtotal (B)	0
	Subtotal A+	B=Daily Des	ign Flow (Q)	2500

# **Worksheet B: Dwellings Fixture Unit Count**

Fixtures	Units		How Many?		Total
Bath group (toilet, sink, tub or shower) with flush tank	6.0	Χ	1	= /	12.
Bathtub only(with or without shower)	1.5	Χ		=	-
Shower stall	1.5	Χ		=	
Wash basin / Lavatory (1.5 inch trap)	1.5	Χ		=	
Water closet (toilet) tank operated	4.0	Χ		=	
Bidet	1.0	Χ		=	
Dishwasher	1.0	Χ		=	
Floor Drain (3 inch trap)	3.0	Χ		=	
Sink (with/without garbage grinder, domestic and other small type single, double or 2 single with a common trap)	1.5	Х	2	=	3
Domestic washing machine	1.5	X	1	=	1,5
Combination sink and laundry tray single or double (installed on 1.5 inch trap)	1.5	X	1	=	1.5
Other:		w. excessed in the control of the co			
	Total	Numb	er of Fixture l	Units:	18

- 1. Refer to Ontario Building Code Division B Table 7.4.9.3 for a complete listing of fixture types and units.
- 2. Where the laundry waste is not more than 20% of the total daily design flow, it may discharge to the sewage system. OBC 8.1.3.1(2)
- 3. Sump pumps are not to be connected to the sewage system. Connection to sewage system may lead to a hydraulic failure of the system.

# **Worksheet C: Other occupancies types**

Camp for the Housing of Workers	Number of Employees	(Q) Litres	Total
<b>Note:</b> building size, number of bedrooms and fixture count are not required for a Camp for the Housing of Workers		250	
	Daily Desi	gn Flow (Q)	

## Other Occupancy Daily Design Flow Calculation (Q)

To calculate the daily design flow for occupancies, please refer to Ontario Building Code Division B – Part 8 Table 8.2.1.3.B

Establishment	Operator Example: number of seats, per floor area, number of employees/students	Volume Litres	Total
	Daily Desi	gn Flow (Q)	

# **Work Sheet D: Septic Tank Size**

Minimum septic tank size permitted by the Ontario Building Code is 3600 litres.

Minimum holding tank size permitted by the Ontario Building Code is 9000 litres.

Occupancy type	Daily Design Flow (Q)	Minimum tank size (L)
Residential Occupancy house, apartment, camp for housing of workers	Existing X 2	=4500
All Other Occupancies	X 3	=
Holding Tank	X 7	=

# **Worksheet E: Leaching Bed Calculations (Class 4)**

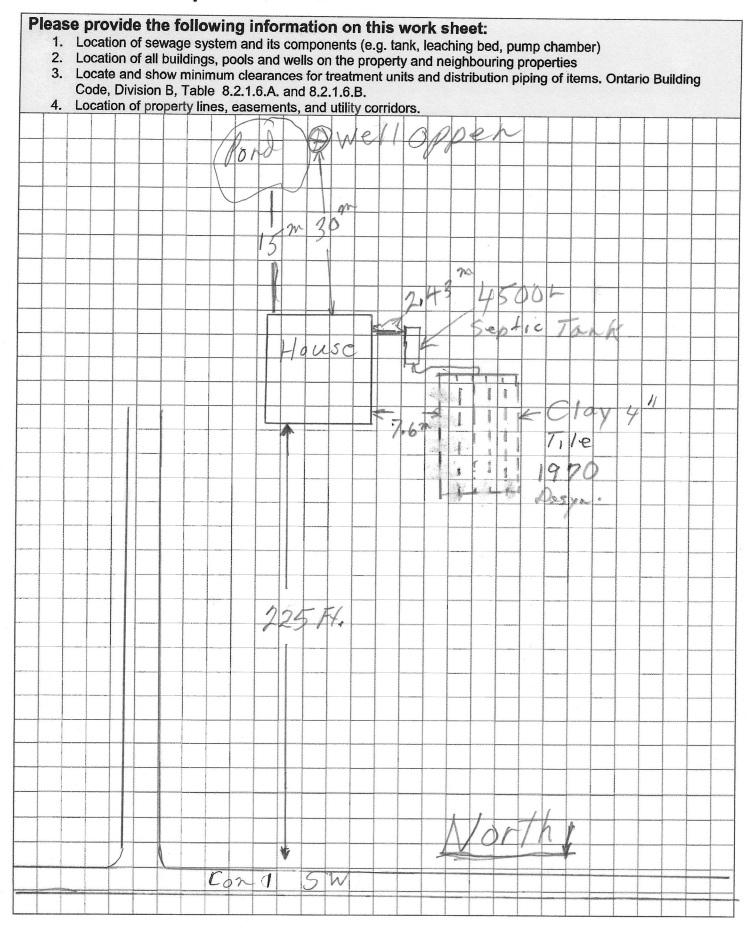
Complete On	e of A, B, C, D, E	i, F	
□ A. Absorpti	on Trench		
Total length of dis	stribution pipe	Conventional (Q x T) ÷ 200 = E > 1 S + 1 mg  Type I leaching chambers (Q x T) ÷ 200 =  Type II leaching chambers (Q x T) ÷ 300 =  Configured as: runs of Total:	m
B. Filter Bed	d		
	per day use Q ÷ 75 per day use Q ÷ 50 ent units,	Effective area: (Q) ÷ (75, 50, or 100) = Configured as: m x m Number of beds	m²
Distribution Pipe Contact Area = ( Mantel (see Part	Q x T) ÷ 850	Number of runs: Spacing of runs: (Q) X (T)) ÷ 850 =	m m²
□ C. Shallow I		<u>'</u>	
Percolation time (T) of soil in minutes: 1 < T ≤ 20	distribution pipe		m
20 < T ≤ 50		Configured as: runs of m   lotal:	m
	<b>Treatment Syste</b>	em	
Provide description			
□ E. Type A D	ispersal Bed		
	per day, use Q ÷ 75 per day, use Q ÷ 50	Stone Layer =(Q) ÷(75 or 50) =	m²
<b>Sand Layer</b> 1 < T ≤ 15 use (Q T > 15 use (Q x T		Sand Layer = ( (Q) x (T)) ÷ (850 or 400) =	m²
□ F. Type B Di			
Area = (Q X T) ÷ 4 Linear Loading R T < 24 minutes, us	Rate (LLR) se 50 L/min	Area = ((Q) x(T)) ÷ 400 = Pump chamber capacity = Length (Q ÷ LLR) =	L
If T ≥ 24 minutes,	use 40 L/min	Bed configuration =m xm = Number of Beds =mx	m2
<b>Distribution Pipe</b>		Configured as: runs of m Total:	m

# **Worksheet F: Cross Sectional Drawings**

Subsoil Investigation – Test pit 1. Soil sample to be taken at a depth of 2. Test pit to be a minimum 0.9m		
Indicate level of rock and ground	Original grade	Soil and subgrade investigation.
water level below original grade.	0.5m	Indicate soil types
	1.0m	
	1.5m	

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# Worksheet G: Septic Plot Plan



## **Overall System Rating**

- System working properly / no work required.
- System functioning / Maintenance required.
- ☐ System functioning / Minor repairs required
- System failure / Replacement required.

Additional Comments:

Note: Any repair or replacement of an on-site sewage system requires a building permit.

Contact the Norfolk County Building Department at (519) 426-5870 ext. 6016 for more information.

#### Verification

#### Owner:

The owner is responsible for having a site evaluation conducted of the above mentioned property. Neither the evaluation nor the approval thereof shall exempt the owner(s) from complying with the Ontario Building Code or any other applicable law.

I, <u>Difficing</u> (the owner of the subject property) hereby authorize the above mentioned evaluator to act on my behalf with respects to all matters pertaining to the existing onsite sewage system evaluation.

Owners Signature: William Reimer

Date: Mar. 19/24. **Evaluator:** 

I, Larry Dolrick declare that this site evaluation is accurate as of the date of inspection. No determinátion of future performance can be made due to unknown conditions, future water usage over the life of the system, abuse of the system and/or inadequate maintenance, all of which can affect the life of the system. This evaluation does not grant or imply any guarantee or warranty of the future performance of the sewage system. The undersigned takes no responsibility for the accuracy of existing or proposed property lines, whether measured or implied. Jay Dedrul

Evaluator Signature:

Date: March 16, 2024

**Building Department Review** 

Comments:

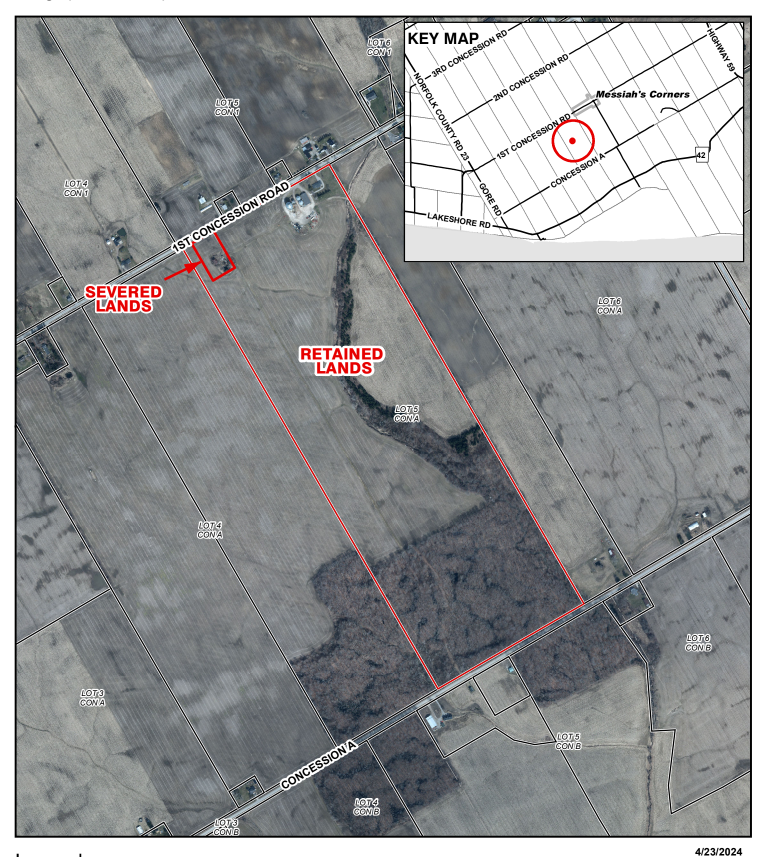
**Building Inspectors Name:** 

**Building Inspector Signature:** 

Date:

## CONTEXT MAP

Geographic Township of SOUTH WALSINGHAM



# Legend

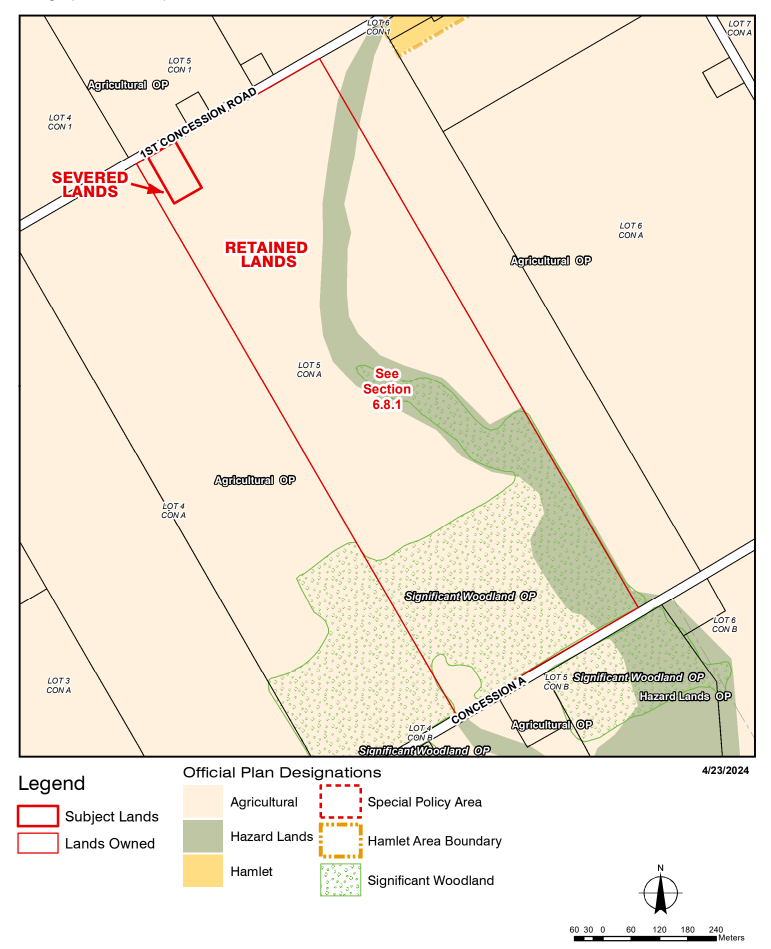
2020 Air Photo



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## OFFICIAL PLAN MAP

Geographic Township of SOUTH WALSINGHAM



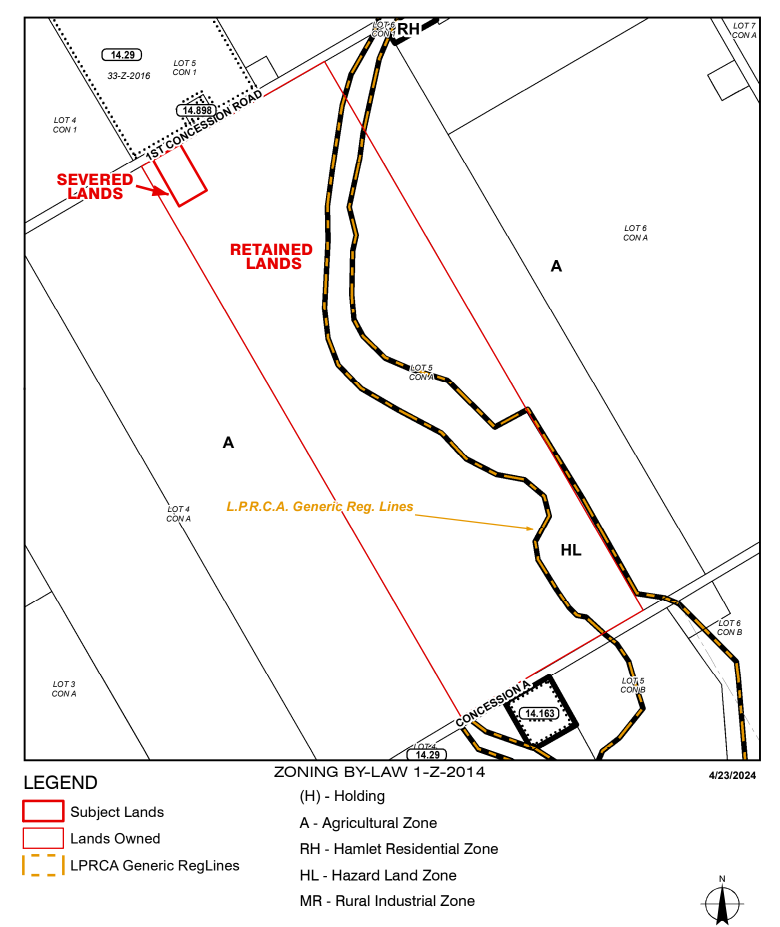
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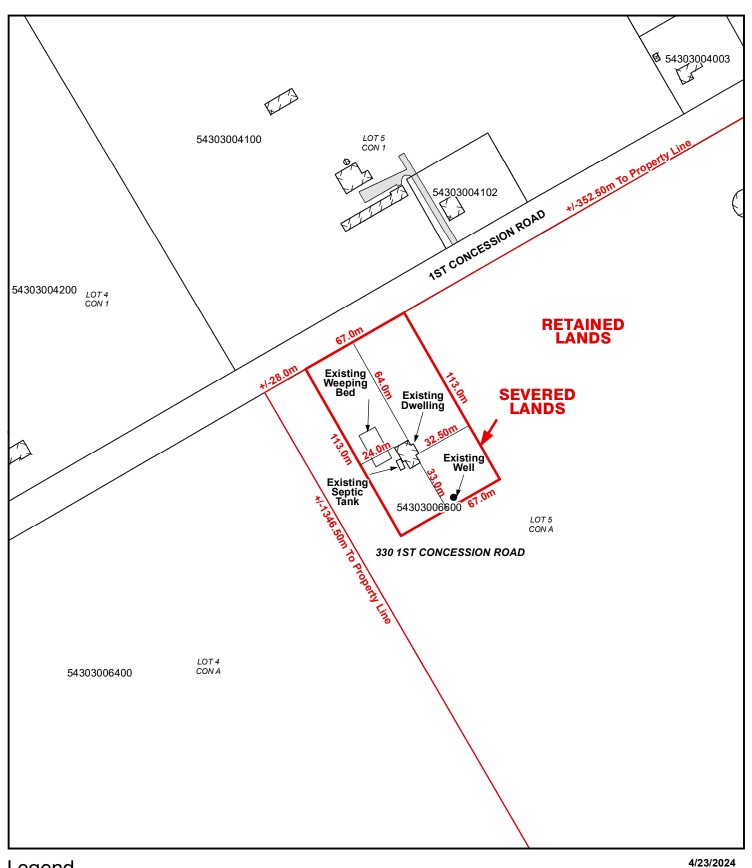
## MAP C ZONING BY-LAW MAP

Geographic Township of SOUTH WALSINGHAM



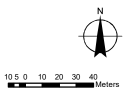
## **CONCEPTUAL PLAN**

Geographic Township of SOUTH WALSINGHAM



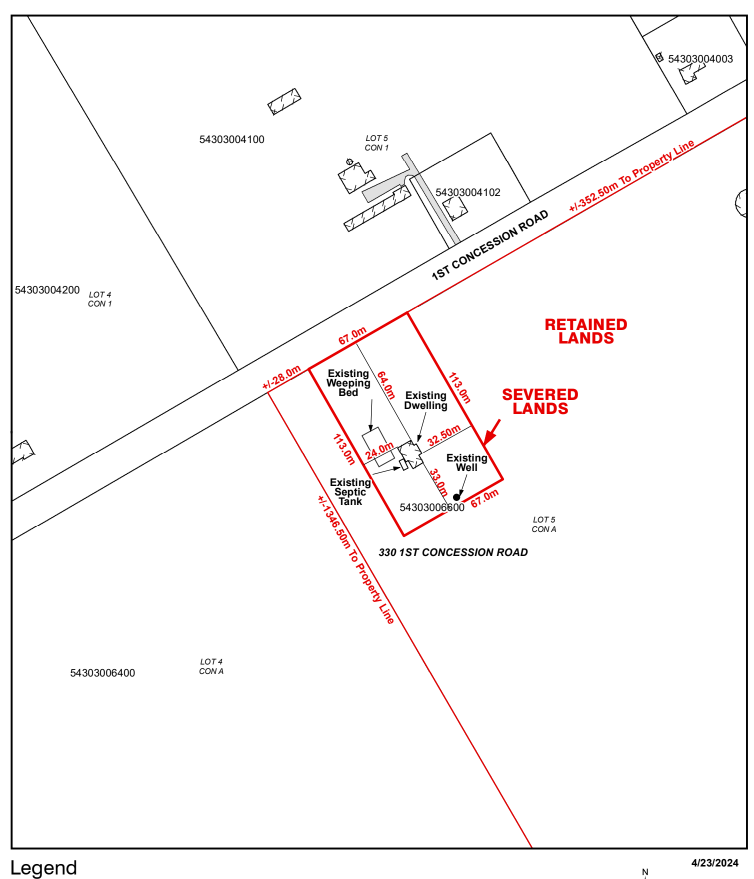






## **CONCEPTUAL PLAN**

Geographic Township of SOUTH WALSINGHAM



Subject Lands
Lands Owned

