

## Minor Variance or Permission Application

3.	Property information					
	Civic address: 227 West Diamond Lake Road, Highland Grove, ON					
	Assessment Roll Number: 129027802007325					
	Former Geographic Township Herschel Ward					
	Legal Description: CON 3 PT LOT 34 BEING PLANS;HSR186 PART 1 AND PLAN;21R21324 PART 1 AND PLAN;21R22808 PART 1					
	Lot frontage (m): +/- 21 Lot Depth (m): +/- 148 Lot Area (ha): +/- 0.36  Date the subject property was acquired by current owner: August 2022					
4.	Access to property (select one):					
	Provincial highway Right-of-way					
	Municipal Road (year-round maintenance) Water (see next page)					
	Municipal Road (seasonal maintenance)					
	Other (please specify):					
	Where access to the subject land is by water only:					
	Docking facilities Location:					
	Distance of Docking facilities from subject land:					
	Distance of Docking facilities from public road:					
	Parking facilities Location:					
	Distance of Parking facilities from subject land:					
	Distance of Parking facilities from public road:					
If :	Is 66 feet Shore Road Allowance owned by Applicants? Yes No No N/A yes, please include documentation to support this. If no water frontage, select N/A.  No, is development happening on the Shore Road Allowance? Yes No					
6.	Servicing of the Property					
	Water is provided to the subject land by:					
	Publicly owned/operated pipe water system					
	Privately owned/operated individual well					
	Privately owned/operated communal well					
	C Lake or other waterbody					
	Other means (please explain):					



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Se	ewag	ge is provided to the subject land by:				
(	$\bigcirc$	Publicly owned/operated sanitary sewage system				
(	<b>O</b>	Privately owned/operated individual septic system				
-(	$\bigcirc$	Privately owned/operated communal septic system				
(	$\bigcirc$	Privy				
(	Ō	Other means (please explain):				
St	Storm drainage is provided to the subject land by:					
(	$\bigcirc$	Sewers				
(	<b>O</b>	Ditches				
(	<b>O</b>	Swales				
(	Ŏ	Other means (please explain):				
Cı	Current Land Use					
Cı	Current designation of the property in the County of Hastings Official Plan:					
R	Rural / Waterfront					
Ç	Current zoning of the property in the Comprehensive Zoning Bylaw:					
V	Waterfront Residential (WR)					
W	What is the land currently being used for? Please explain:					
Α	A recreational home (cottage)					
9-7-35	1100	reational home (cottage)				
246	(100	reational home (cottage)				
940	(100	reational home (cottage)				
		reational home (cottage) h of time the current use of the land has continued: 50 years +				
Le	engt					
Le V	engt Vhat	h of time the current use of the land has continued: <u>50</u> years +				

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#### 8. Existing buildings/structures

Include the following for each building(s) or structure(s) on the property:

Existing Building/Structure 1 (both metric and imperial units):

Type of building: Existing Contract

Date constructed: \*/- 1970

Height of building (to the midpoint of the roof): +/-14' (4.27m)

Front lot line setback: 4-452.15 (137.82m) Dimensions: 26 x 34.42 (6.10 m x 10.49m)

Rear lot line setback: 1-47.51 (14.48m) Floor area: (88.454.ft. (63.99 m²)

Side lot line setback: +1-38.64 (1.78m) Side lot line setback: +1-38.64 (11.78m)

Distance to water (if applicable): 1-47.51 (14.48 m)

Existing Attached Structure (such as a deck) (metric and imperial units):

Type of building: Existing Deve

Date constructed: \*/- 1970

Height of building (to the midpoint of the roof or top of deck): 1/8.83 (2.69m)

Front lot line setback: 1/- 449.51 (137.01m) Dimensions: L-States (See Punus)

Rear lot line setback: 4 39.53 (12.05m) Floor area: 272 4 ft (25.27 m2)

Side lot line setback: 1-30.1 (9.36m) Side lot line setback: 1-21.44 (8.36m)

Distance to water (if applicable): \*/- 39.53 (12.65 m)

Note: If there are any additional attached decks, porches, etc., include them as an Existing Building/Structure below.

Existing Building/Structure 2 (both metric and imperial units):

Type of building: GARDERS SHED

Date constructed: Re 2022

Height of building (to the midpoint of the roof): +/- 10 (3.05m)

Front lot line setback: 7-54-22 (156-73m) Dimensions: 8'x7' (2.44 x 2.13 m)

Rear lot line setback: 1/-34.75'(10.59m) Floor area: 5654.ft. (5.20 54.m)

Side lot line setback: 7-24.0 (7.32 m) Side lot line setback: 1/2.1 (21.37 m)

Distance to water (if applicable): 1-34.75 (10.59 m)

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### Existing Building/Structure 3 (both metric and imperial units):

Type of building: Existing Sifes #2

Date constructed: Rec 2022

Height of building (to the midpoint of the roof): +- 10' (3.05m)

Front lot line setback: 4-391.94' (119.46m) Dimensions: 16' y12' (3.05 m x 3.66m)

Rear lot line setback: 1- 103.21 (31.46m) Floor area: 120 4 ff (11.16 m²)

Side lot line setback: 1-11.85' (544m) Side lot line setback: 1-39.18' (11.94m)

Distance to water (if applicable): 1-103.21 (31.46m)

#### Existing Building/Structure 4 (both metric and imperial units):

Type of building: Existing SerCan 41

Date constructed: Spense 2024

Height of building (to the midpoint of the roof): 8.5' (2.59m)

Front lot line setback: 4-369.95 (112-76m) Dimensions: 8'x26' (2.44m x 6.10m)

Rear lot line setback: 4-123.58 (37.67m) Floor area: 160 sq.ft. (14.87 m²)

Side lot line setback: 4-9.85 (5.00 -) Side lot line setback: 4-39.22 (11.75 m)

Distance to water (if applicable): +- 123.58'(37.67m)

## Existing Building/Structure 5 (both metric and imperial units):

Type of building: Existing SEA CAN #2

Date constructed: Sazula 2624

Height of building (to the midpoint of the roof): 8.5 (2.59 m)

Front lot line setback: 1-361.45 (110.17m) Dimensions: 8'x 20' (2.44m x 6.10m)

Rear lot line setback: 4-130.97'(39.92m) Floor area: 160 se.ft. (14.87 x2)

Side lot line setback: 4-935' (3,000) Side lot line setback: 4-39.22'(11.95m)

Distance to water (if applicable): +1-130.97\*(39.92m)

**Note**: If there are additional buildings, please attach (a) separate page(s) to this Application.



#### 9. Summary of Development Proposal

Provide a complete written description of the nature of the application with details of the proposed development including but not limited to: proposed use(s), height/storeys, floor area(s), number of parking/loading spaces, landscape area, etc. If additional space needed, attach (a) separate page(s) to this Application.

It is proposed to replace the single storey cottage (20'x34.42') on piers with a new two storey cottage complete with full basement (20'x32.50') in the same orientation & location. It is also proposed to replace the existing L-shaped wood deck with one that is slightly larger than existing. No change to existing parking or landscaping. (See attached Site Plan)

#### 10. Relief

Provide a written explanation of the nature and extent of the relief being requested from the Comprehensive Zoning Bylaw. A land use planning consultant or other qualified professional may be able to assist you:

Relief of setbacks from rear / water side (30m required / 14.48m proposed) and interior side yard (3m required / 1.70m proposed) are being requested to allow for the cottage rebuild to be completed in the grandfathered location. The same orientation and same footprint of the cottage is to be maintained.



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#### 11. Reason

Provide a written explanation of why the proposed development or use cannot comply with the Comprehensive Zoning Bylaw. How or can the proposal be modified to comply with the regulations? A land use planning consultant or other qualified professional may be able to assist you in providing an explanation:

The cottage location cannot comply with the current zoning bylaws, as the cottage was constructed pre-dating the inception of the zoning bylaws. Permission is being requested to re-build the cottage with a second storey and a full basement in the same location and orientation with a slightly smaller footprint than the original building.

If the new proposed deck is found to be unacceptable to the Municipalities satisfaction, it can be made smaller to maintain the original deck footprint. The new proposed size makes the deck more user friendly.



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#### 12. Rationale

Did you conduct a Pre-consultation with the Municipality? Yes No. If yes, please include any correspondence with the Municipality.

Tests for a Minor Variance or Permission Application

Please provide a written explanation of why/how the proposed development or use is consistent with the Provincial Policy Statement and either meets the tests of a Minor Variance or Permission Application. To see these tests, check the Minor Variance or Permission Guide. A land use planning consultant or other qualified professional may be able to assist you in providing planning rationale to support your Application. If more space needed to answer, please attach (an) additional page(s):

The proposed development meets the tests for a permission application as the proposed development is appropriate for the subject property as the new cottage will remain in the existing location, orientation, and footprint. The proposed development will also not result in undue adverse impacts on the surrounding properties; again the new cottage will remain in the existing location, orientation, footprint and there are numerous other two storey cottages that surround this lake.

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## 13. Property/proposed development

Include the following for each proposed building(s) or structure(s) on the property:

Proposed Building/Structure 1 (both n	netric and imperial units):
Type of building:	
Date to be constructed: Fau 2025	
Height of building (to the midpoint of the	roof): 26.6 (8:13.n)
Front lot line setback: */-453.85' (i38.34n)	
Rear lot line setback: 1/- 47.51' (14.48)	Floor area: (SogA, (60.39 x 2)
Side lot line setback: 75,56 (1.76m)	
Distance to water (if applicable): 1-47.5	1 (14.48m)
Proposed Attached Structure (such a	s a deck) (metric and imperial units):
Type of building: DEUC	
Date to be constructed: Fau 1025	
Height of building (to the midpoint of roo Front lot line setback: */- 444.69 (135.54.a)	f or top of deck): 7-8.83 (2.49 m.)
Front lot line setback: 1/- 444.69 (135.54a)	Dimensions: L-SHAPED (SEE PLANTS)
Rear lot line setback: 4-34.00' (10.57m)  Side lot line setback: 4-18.99' (5.74m)	Floor area: 487.5 m.ft. (45.21 m²)
Side lot line setback: 18.99 (5.79)	Side lot line setback: 1-12.56 (6.88)
Distance to water (if applicable): *1-34.0	o' (10.37 m)
Proposed Building/Structure 3 (both n	netric and imperial units):
Type of building:	New York Control of the Control of t
Date to be constructed:	
Height of building (to the midpoint of roo	f):
Front lot line setback:	Dimensions:
Rear lot line setback:	Floor area:
Side lot line setback:	Side lot line setback:
Distance to water (if applicable):	

**Note**: If there are additional buildings, attached decks, attached porches, etc., please attach a separate page to this Application.

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#### 14. Land Uses and Features

Are any of the following uses or features on the subject lands and/or within 500 metres of the subject lands (Please indicate if it applies with a 'Yes' and an 'N/A' if it does not. Any features indicated with a 'Yes', please identify on your site plan):

pian).	On Subject Lands	Within 500 Metres (unless otherwise specified)
An agricultural operation (any livestock facility, occupied or vacant, including manure storage)	N/A	
A landfill (active or non-operating) (within 1000 metres)	N/A	
An active mine site (within 1000 metres)	N/A	
A rehabilitated or abandoned mine site or mine hazards (within 1000 metres)	N/A	
An active gravel pit or quarry	NA	
Any industrial use (current or former)	NA	
Provincial Park or Crown Lands	N/A	
A floodplain	N/A	-
Significant wildlife habitat (such as a deer yard) and/or significant habitat of Species at Risk (including but not limited to endangered and threatened species)	N/A	
Lake, river, stream, creek, pond or other water feature	Yes	
Fish habitat	NA	
Provincially Significant Wetland	N/A	
Any known cultural heritage, archaeological resources and/or areas of archaeological potential?	N/A	
A slope, including a steep and/or unstable slope with an angle of three-to-one (horizontal:vertical) or 18 degrees	Yes	