Township of Georgian Bluffs Committee of Adjustment

Severance Application

And	/ Seve	erance Application
	22124 File No: B 21 /	24 Roll#
Date Accepted.	THE IVO. DAT TA	A

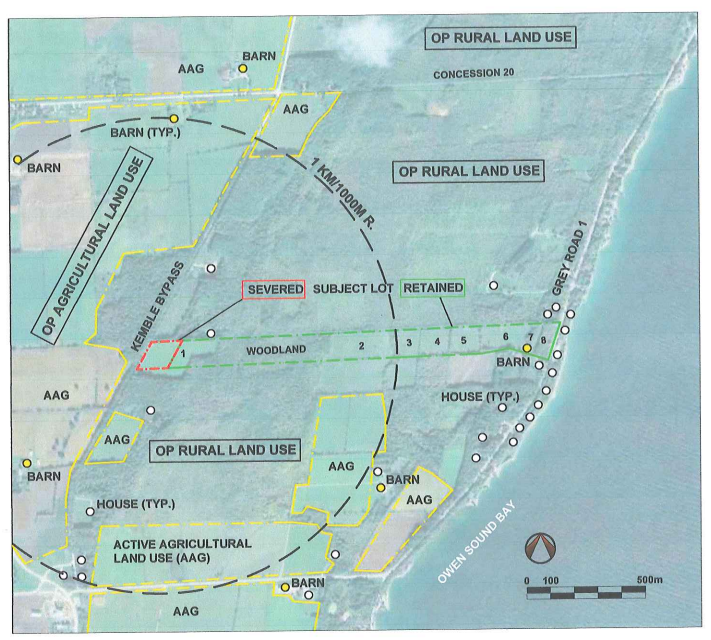
Note: Questions 2, 3, 6, 7, 8, 9, 10, 11, 12 a & b, & 14 are minimum mandatory requirements as prescribed in the schedule to Ontario Regulation 41/95, Planning Act, and must be completed. The remaining questions assist the Committee and Agencies in evaluating your application. You can help ensure a thorough evaluation is completed by answering all questions. Failure to provide adequate, correct information may result in your application being refused.

1.	Approval Authority: The Township of Georgian Bluffs Committee of Adjustment Owner:ANDREW WILSON
۵.	Address:
	Phone Number: Postal Code:
	Email:
3.	Applicant (if different from Owner):
	Address:
	Phone Number: Postal Code:
	Email:
4.	Agent/Solicitor:
	Address:
	Phone Number: Postal Code:
	Email:
5.	Communications should be sent to:
	☑Owner □Applicant/Authorized Agent □Solicitor □Other:
Autho	orization:
	(please print) am/are the registered
	r(s) of the lands subject to this application and I/we authorizeto
make	this application on my/our behalf.
Date:	Signed:
Date:	Signed:
/ Vitne	ss to signature:

Note: In this form, "Subject Land" means the part	cel to be severed and the parcel to be retained
Subject Land: Legal Description: KEPPEL PT LOT 23 GEORG	GIAN RANGE RP 16R6914 PARTS 1 AND; 2
Former Municipality: KEPPEL TOWNSHIP	
Civic Addressing Number:505580 GREY RC	
 7. Description of Subject Land: VACA a) Existing use of Subject Land: NON- b) Existing Buildings: 19TH CENTURY c) Is the Subject Land presently Subject Land Presently	t to any of the following:
Note: All existing easements and right of ways n	nust be shown on the sketch.
8. Proposal: (Dimensions must be accurate)	
Dimensions of land intended to be severed	Dimensions of land intended to be retained
Frontage 129.95 METRES	Frontage166.1 METRES
Depth: Side Lot Line130 METRES	Depth: Side Lot Line 1520.4 METRES
Width: Rear Lot Line 130.36 METRES	Width: Rear Lot Line 130.36 METRES
Area 3.596 ACRES/1.455 HECTARES	Area45.346 ACRES/18.352 HECTARES
9. Use of Subject Land to be severed:	
☑New Lot☐Lot Addition☐Lease/Charge☐Easement/Right of Way☐Correction of Title	
Name of person(s), if known, to whom land or int	erest in land is to be transferred, leased or charged

Address:		
Buildings Proposed:		
10. Use of Lands to be retained:		
Buildings Proposed: 0		
Specify Use: RECREATION, CONSER\	/ATION	
11. Road Access	Severed Parcel	Retained Parcel
Provincial Highway		
County Road (Provide Road Numb	er)	X
Township Road		
Non-maintained/seasonally maintai		
Municipal road allowance		
Private Right-of-Way		
Note: If access is from a non-main agreement been reached with the	tained or seasonally maintaine Municipality regarding upgradir	d road allowance, has an ig of the road?
	□Yes	K
12. Servicing		
a) What type of water supply is pro	posed?	
	Severed Parcel	Retained Parcel
Municipally owned/operated		
Lake/River		
Well	$\overline{\varkappa}$	
If proposed water supply is by well,	are the surrounding water we	Il records attached?
	ÄYes	□No
b) What type of sewage disposal is	proposed?	
	Severed Parcel	Retained Parcel
Municipally owned/operated		
Septic	X 1	
Other		
c) Other Services (check if any of the	ese services are available to th	ne Subject Lands)
□Electricity □School Bus □Telep	ohone □Garbage Collection □	Other

31Page Updated: September **X**2021

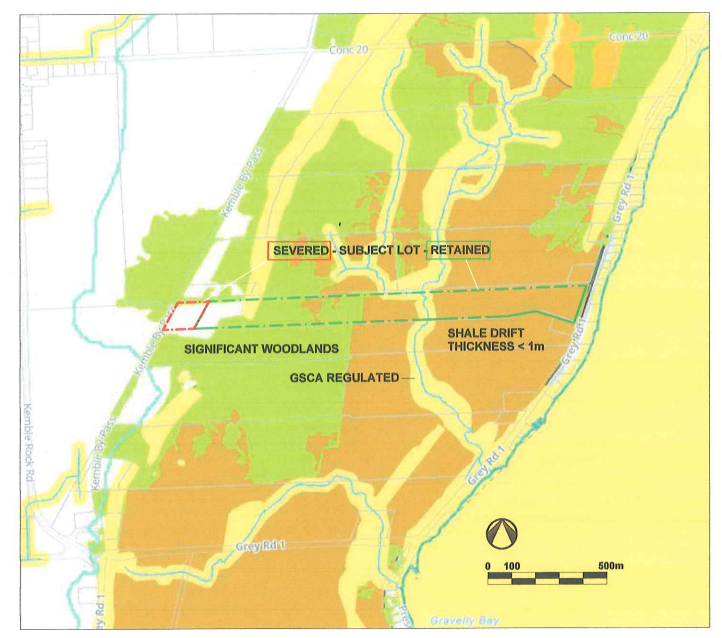


SUBJECT PART LOT 23 (505580 GREY RD. 1) CONTEXT OP ZONING, ACTIVE AGRICULTURAL LAND USE, SUBJECT LOT LAND USE

Official Plan land use in the area is Rural east of the Kemble Bypass and Agricultural land use west of the Kemble Bypass. Active agricultural land use in the area is noted in the above 2021 Google Earth image.

Subject Lot landscape:

- Field 1 hay field used by a local farmer. Farm machinery access is from the Kemble Bypass only.
- Woodland area mixed forest. Mature Great Lakes Maple-Beech Forest section follows a ridge paralleling
 existing shoreline (evident in image part of significant contiguous forest area). Land never cultivated could not be due to bedrock at the surface, significant stoniness. Land at base of ridge is wet, distinguished
 by Karst topography.
- Seasonal stream flowing south to Owen Sound Bay splits Fields 2 and 3. Fields 4 and 5 defined by hedgerows - mature Maples, Ash and Basswood and dry stone walls ("Stoney Keppel" heritage). Fields 2, 3, 4, 5 naturalizing, significant native tree establishment. Field 6 maintained as naturalizing meadow.
- Areas 7 and 8 old cobble shoreline berms, primarily wooded mix of native trees.
- Lot elevation change 60 m from Grey Road 1 to Kemble Bypass.
- Unopened Road Allowance use by ATV drivers associated degradation through trenching of surface, trail braiding, vegetation clearing.
- Current land use of retained area recreation and conservation, no full-time residence.
- Proposed land use of severed lot Rural Residential (as with 3.78 acres lot to the north).



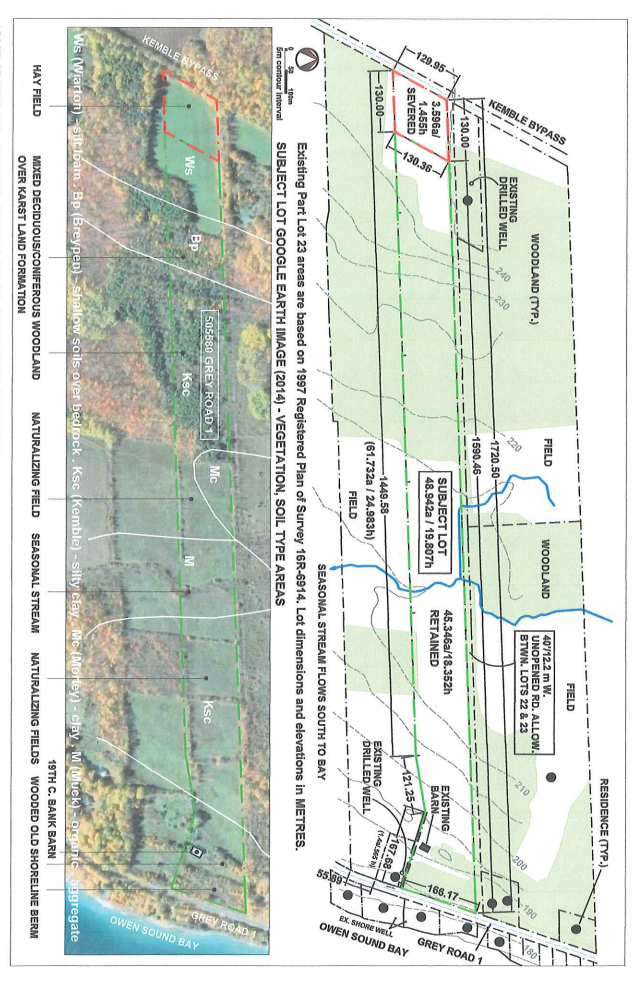
SUBJECT PART LOT 23 (505580 GREY RD. 1) GREY COUNTY OFFICIAL PLAN EXISTING APPENDED LAND USE (GREY COUNTY GIS, 2023)

The subject land is distinguished by three Grey County landscape elements:

Significant Woodlands

Geology - Shale Drift thickness less than 1 metre

GSCA regulated Hazard Lands



SUBJECT LOT: KEPPEL PART LOT 23 GEORGIAN RANGE RP 16R6914 PARTS 1 AND 2; GEORGIAN BLUFFS - 505580 GREY RD. 1 **Existing Lot Area** = 48.942 acres/19.807 hectares

Proposed Lot Areas = 45.346 acres/18.352 hectares RETAINED + 3.596 acres/1.455 hectares SEVERED

I/We	ANDREW WILSON		•
(Applica	nt(s) Name(s))		,
Of the	CITY	ΟÍ	LONDON
	(City/Township)	<u> </u>	
In the	COUNTY	of MID	DLESEX
	(County)		
that the	ath and say (or solemnly de information contained in the ion is true.	clare) that the interest clare)	formation contained in this application is true and accompany this application in respect of this
the purp	ereby authorize municipal ploses of performing inspecti essing of this application.	lanning staff and ons and gatherir	the municipality's agents to enter the property f g information, without further notice, related to
Sworn (or declared) before me at th	e	
Cou	inty	of Gre	<u> Ч</u>
In the_	tounship	of Geo	rgian Bluffs
This _2	day of Jun	l	20 24
Oe	CARLY CRAIC	. Commington as atta	·
Signatur	re — Commissioner My Ways	a-Commissioner, etc., Clerk of the ne Township of Georgian Bl	Signature of Applicant's Agent
Name in	Print		Applicant(s) Agent Name in Print
	Wim	-	
- 1	e of Applicant(s) rew Wilson		Signature of Applicant(s)
	ot/e) name in Print	-	Applicant(s) name in Print

Affidavit or Sworn Declaration

16.

Offi	ce Use Only
a)	Please indicate the existing Official Plan designation of the subject land: Agricultural Wetlands Rural Urban Urban Fringe Hamlet Hazard Lands Recreation NEC Area Inland Lakes & Shoreline Special Agriculture Mineral Resource Extraction Space Extensive Commercial Space Extensive Industrial
b)	Please indicate the current Zoning on the Subject Property:
c)	Please indicate whether any of the following environmental constraints apply to the subject land:
	Primary Aggregate Special Policy Life ANSI Existing Land Fill Sites Earth ANSI Abandoned Land Fill Sites Earth Life ANSI Cold Water Streams Cool/Warm Water Lake Cool/Warm Water Stream Warm Water Streams Cold Water Lake Warm Water Lake Warm Water Lake Us the application being submitted in conjunction with a proposed Official Plan Amendment?
	Yes No
	If yes, and if known, specify the Ministry file number and status of the application.
d)	Has the parcel intended to be severed ever been, or is it now, the subject of an application for a Plan of Subdivision under the Planning Act?
	Yes No Unknown
	If yes, and if known, provide for each parcel to be severed, the Ministry and/or Grey County file number:
e)	Has an application for a Development Control Permit been submitted to/approved by the Niagara Escarpment Commission?
	Yes No Submitted Approved

Ministry of the Environment

Measurements recorded in: Metric Pimperial

Well Tag No.

A131658

Tag#: A131658

Well Record Regulation 903 Ontario Water Resources Act Page

Address of Well Location (Street Number/Nem GEORGIAN PANCE 505584 TSLAND OF DRIVE Ontario WOIM150 Northing NAD 1813 17501771249151/121613 Overburden and Bedrock Malarials/Abandonment Sealing Record (see instrictions on the back of this form) Depth (m/tt) General Colour Most Common Material Other Materials General Description 3 0 BLACK SHORE STONES SOZL. 12 3 BROWN CLAY STOWE GRAVEL SHALE HARDY SOFT LAYERS 110 BLUE Annuler Space Results of Well Yield Testing Depth Set at (m/ft) After lest of well yield, water was: Volume Placed (m³/ft³) Draw Down -Recovery Type of Sealant Used (Meledal and Type) Clear and sand free -Time Water Level Water Level POther, specify CLOUDY (nvft) 22 BENTONITE Static If pumping discontinued, give reason 36.5 Level 42.08 64.5 Pump intake set at (m/ft) 2 43.5 62.67 SOO umping rate (Vinin / GPM) 4.5 Method of Construction Well Use 2 6PM
Duration of pumping 4. ☐ Diamond 45.58 Cable Tool Public Commercial Not used (Conventional) Domestic Municipal Dawatéring ____ hns +___ min 46.25 5 58.67 Rolary (Reverse) ☐ Oriving Livestock Test Hole ☐ Monitoring Boring Final water level end of pumping (m/l) Digging ☐ Imigation Cooling & Air Conditioning 10 10 53.67 50 68.83 Air percussion [] Industrial Other, specify Other, specify If flowing give rate (Vinin / GPAI) 15 .15 52.75 50.08 Gonstruction Record - Casing Status of Well .20 Open Hole OR Material (Gatvanized, Fibreglass, Concrete, Plastic, Sieel) 55,08 47.42 Wall Thickness (cnvin) Death (av/fi) Recommended pump depth (m/li) ☑ Water Supply Replacement Well 80-100 25 (cm/in) From To . 25 45.33 Test Hote Recommended pump rate (Vmin / GPM) 2 2 PM
Well production (Vmin / GPM) Recharge Well 30 25 58.92 30 22 5-125 -188 44.17 STEEL Dewalering Welt 40 40 Observation and/or 43 OPEN HOLE 110 Monitoring Hole 2.56PM Alteration 50 42.25 (Construction) Yes | No Abandoned. 68.83 insufficient Supply Construction Record - Scre Abandoned, Poor Water Quality Map of Well Location Please provide a map below following instructions on the back Outside Depth (m/ft) Malerial (Plastic, Gelvanized, Steel Slot No. Abandoned, other, specify From To Other, specify KEMBLE 50558 Water Details Hole Diameter Vater found at Depth Kind of Weter: Fresh Untested Depth (m/ft) Diamete (cm/lo) 50 (m/li) Ges Molner, specify MINERAL Valer found at Depth Kind of Water: Frank Fundated 20 8 / O (m/ft) Ges Other, specify
Vater (ound at Depth Kind of Water: Fresh Unitested 6.25 (m/ft) Gas Other, specify Well Contractor and Well Technicien Information
| Well Contractor | Well Contractor's Licence No TAN WRIGHT + Co AR#1 SHALLOW LAKE Postal Code OIU MOHAKO Wall owner's Date Package Delivered Ministry Use Only Well Technician (Last Name, First Name) package delivered 201130512 z 151641 Yes AUG 0 2 2013 2011307 212 ☐ No 201130512

Ministry's Copy

Ministry of the Environment and Climate Change

Measurements recorded in: Metric Mimperial

Well Tag No. (Place Sticker and/or Print Below)

Tag#: A 235463

Well Record

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(W)	Ministry of the Environment	
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The Ontario Water Resources Act 4/1/10W WATER WELL RECORD

FORM NO. 0606-4-17 FORM 7

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