Preliminary Severance Review

Prepared by the Peterborough County Planning Department



Date: August 2, 2021

Name: David & Debra Brown Agent:

Email: dbrown50@rogers.com Phone: 705-652-1645

Municipality: Douro-Dummer, Douro Ward

Lot: Part Lot 5 **Concession:** 2 **Roll No.:** 1522-010-002-05800

Municipal Address: 400 Douro First Line

Type of Severance: residential lot(s)

	Severed	Retained		
County Official Plan	Rural	Rural		
Municipal Official Plan	Rural	Rural, Provincially		
	Nulai	Significant Wetland		
Municipal Zoning	Rural (RU)	Rural (RU), Environmental		
		Conservation - Provincially		
		Significant (EC(P))		
Area and Frontage	± 0.40 hectares, ± 63.4 m	± 41.14 hectares, ± 417.6 m		
	frontage on Douro First Line	frontage on Douro First Line		
Existing Use/Buildings	Vacant, agricultural	Agricultural with dwelling		
		and outbuildings		

		and out	ullulligs
Conforms to Provincial policie	s?	☐ Yes	⊠ No
Studies are required in resp species at risk (SAR) habita	•	uated wetlands a	ınd potential
Conforms to County Official Pl	an policies?	⊠ Yes	☐ No
Conforms to Township Official	Plan policies?	⊠ Yes	□No
The applicant must demons minimum of 5 years	strate that they have ow	rned the property	/ for a
Conforms to Township Zoning	ן By-Law?		
Severed parcel meets Zonii	ng requirements:		☐ No
Retained parcel meets Zon	ing requirements:	⊠ Yes	☐ No
Studies required to support the	e application?	⊠ Yes	☐ No

- Natural Heritage / Hydrologic Evaluation
- Species at Risk Assessment

Provincial Policy Review:

	ural heritage features and/or ent to the subject property:	key hydrologic features have been
⊠ Wetlands	☐ Significant Wildlife Habitat	Area of Natural and Scientific Interest (ANSI)
☐ Fish habitat	☐ Significant Woodlands	Other key hydrologic feature (stream, pond, lake)
⊠ Species at Risk	⊠ Habitat of Endangered o	,
identified above? Yes No Section 4.2.4.1 of the lot creation, within 120 evaluation/hydrologic is no less than 30 me above key hydrologic evaluation is required identify any additional protect the hydrologic technical study submi study etc.) will be pee	Growth Plan states that developments of a key hydrologic revaluation that identifies a vertes. Since the severed parce features, a natural heritage endertaken in a restrictions to be applied before and ecological functions of the ted to the County (i.e. EIS, the reviewed at the County's research that the applicant's expense.	elopment and site alteration, including feature will require a natural heritage egetation protection zone (VPZ) that is located within 120 metres of the evaluation and/or hydrologic accordance with policy 4.2.4.1 will fore, during and after development to the feature. Please note that any raffic impact study, hydrogeological quest. Both the cost of the study and Please contact ORCA regarding
including lot creation, except in accordance available to the Count proposed severed lot,	within habitat of endangered with provincial and federal re ty has identified a possible sp	nibits development and site alteration, species and threatened species, equirements. Species at Risk data pecies at risk on or adjacent to the (SAR) assessment is required as above.
new Agricultural Syste the Greenbelt Area, p it has been implemen Agricultural Areas will	em for the Greater Golden Horovincial mapping of the agrice ted in the County Official Plans be subject to the rural policion Provincial Policy Statement a	es of the Provincial Policy Statement.
✓ Yes ☐ NoMinimum Distance SeProvincial Policy State	eparation Formula I (MDS I) a ement has been calculated fo	ation requirements? as per policy 1.1.5.8 of the 2020 or the livestock facilities at 276, 309, red lot appears to meet all MDS

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County Official Plan Policy Review:

Section 2.6.3.5 of the Plan suggests that residential severances for land holdings located in the Rural Area should be discouraged in favour of development in Settlement Areas in an effort to promote orderly growth and development. However, severances in the Rural Area may be considered provided Health Unit, road frontage and access and Minimum Distance Separation requirements can be met (Ss.2.6.3.5 (A), (C) & (G)) and provided the applicable policies of Sections 2.6.3.1, 2.6.3.5, 4.1.3 and 4.3 are complied with (S.2.6.3.5 (H)).

Section 2.6.3.1 of the Plan states that "under no circumstances shall severances be recommended for approval where proposed severances are contrary to this Plan and/or the respective local Official Plan."

Municipal Official Plan Policy Review:

The lands proposed for severance are designated Rural. In the Rural designation, permitted uses include low density residential development.

In the Rural designation a maximum of two severances are permitted from a property as it existed 25 years prior to the date of application (S. 6.1.1 & 6.2.2.5(d)). Peterborough County Land Division records indicate that the subject property has received one (1) severance in 2015 and therefore the subject property appears to be eligible for one (1) more severance.

In addition to the above requirement for a residential lot in the Rural designation, the landowner must have owned the property for a minimum of 5 years, and the size of the new lot created specifically for a residential use shall not exceed 1 hectare in area (S. 6.2.2.5(d)(i)&(ii)). The proposed severed lot meets the maximum 1 hectare area requirement. However, Planning Staff are unable to determine the historical ownership of the subject property. The applicant will be required to demonstrate that they have owned the property for a minimum of 5 years.

As applicable, all consent applications must comply with Health Unit, road frontage and access and Minimum Distance Separation requirements (S. 2.6.3.5 (A), (B), (C), (G)). Both severed and retained parcels appear to meet the lot area and frontage requirements of the Rural (RU) Zone.

Reviewed By: Amanda Warren

Additional Notes

Agencies to be contacted by landowner or agent (marked with an X):				
⊠ Township	☐ Peterborough Public Health			
⊠ Conservation Authority	☐ Trent-Severn Waterway			
Source Water Risk Management Officer	☐ First Nations			
Ministry of Environment, Conservation and Parks	Other			
Proposal requires confirmation from the Township or identified agency regarding policy conformity.				
* The landowner should be aware that local council may not support a rezoning or minor variance to create a lot that is not in compliance with the provisions of the Zoning Bylaw.				
* The lands may be within the watershed of a local Conservation Authority. It is recommended that you contact the Authority to determine what, if any, permits may be necessary:				
 No Conservation Authority in the area Solution Conservation Authority (ORCA), (705) 745-5791 Crowe Valley Conservation Authority (CVCA), (613) 472-3137 Kawartha Region Conservation Authority (KRCA), (705) 328-227 				

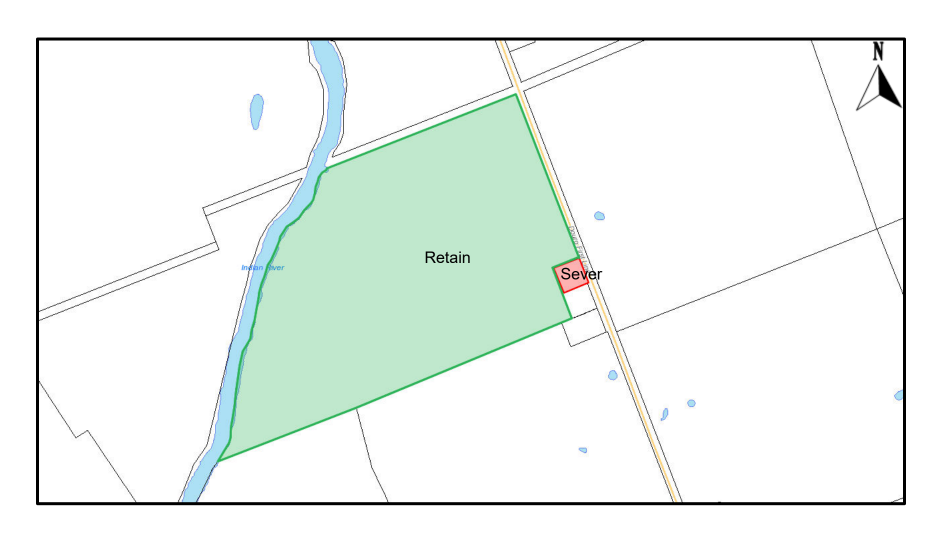
* It is the responsibility of the landowner to identify endangered and threatened species and their habitat on the property prior to undertaking work, and to ensure that the work/activity will not result in negative impacts. Landowners are encouraged to consult with the Ministry of Environment, Conservation and Parks (MECP) if they have questions about the *Endangered Species Act, 2007 (ESA)*. Any sightings of a threatened or endangered species during development and construction on the property must be reported in accordance with the ESA.

Important

Our position on the overall conformity of the proposal is based on information available at the time of review. Subsequent information from commenting agencies can change our comments relating to any formal application for severance which is subsequently filed. The above-noted comments should not be construed as preliminary approval or denial of a proposal but recognized as a position of the County Planning Department based on the availability of current information.

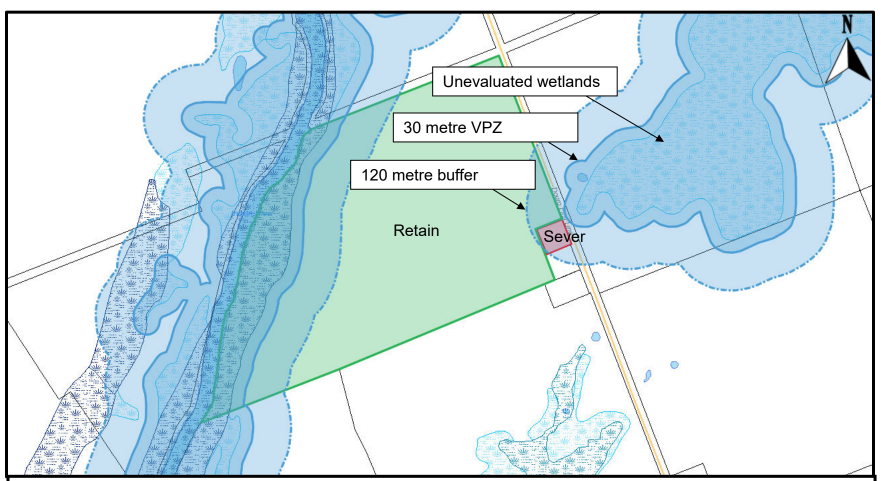
Roll #1522-010-002-05800

Part Lot 5, Concession 2, Douro (Brown) Severance Sketch



Roll #1522-010-002-05800

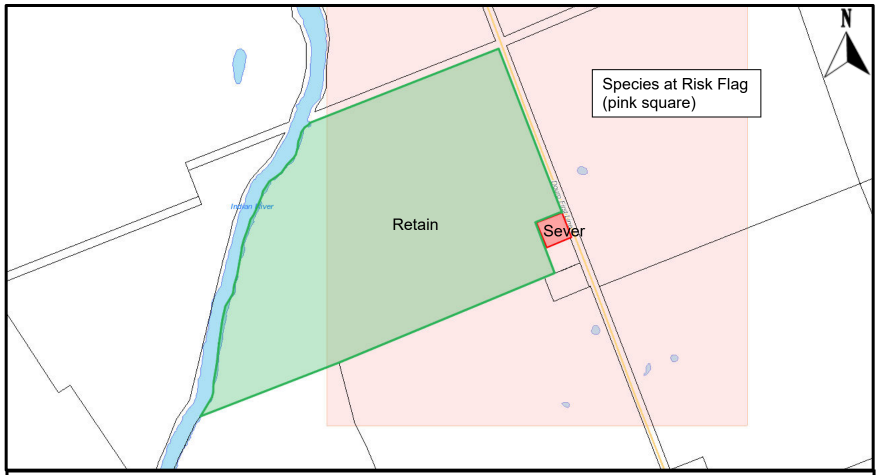
Part Lot 5, Concession 2, Douro (Brown) Key Hydrologic Features



NOTE: Development and site alteration is not permitted within key hydrologic features; any development proposed within the 120 metre buffer surrounding key hydrologic features requires a natural heritage evaluation/hydrologic evaluation to identify a vegetative protection zone (no less than 30 metres). No development, including lot creation, is permitted within the 30 metre vegetation protection zone (VPZ).

Roll #1522-010-002-05800

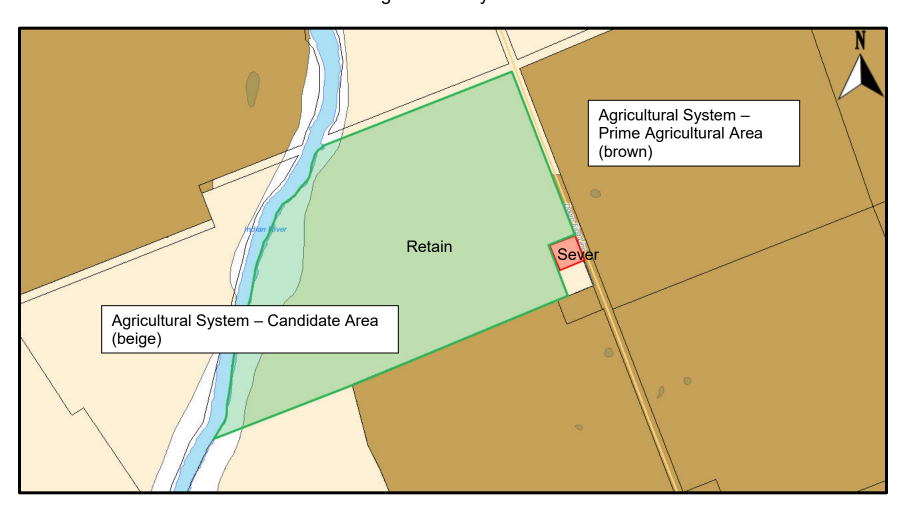
Part Lot 5, Concession 2, Douro (Brown) Key Natural Heritage Features



NOTE: New development, including lot creation, is not permitted within habitat of threatened and endangered species, except in accordance with provincial and federal requirements. Species at Risk Data available to the County has identified an observation or potential habitat (i.e. pink squares) that may require a Species at Risk (SAR) Assessment to support the severance application.

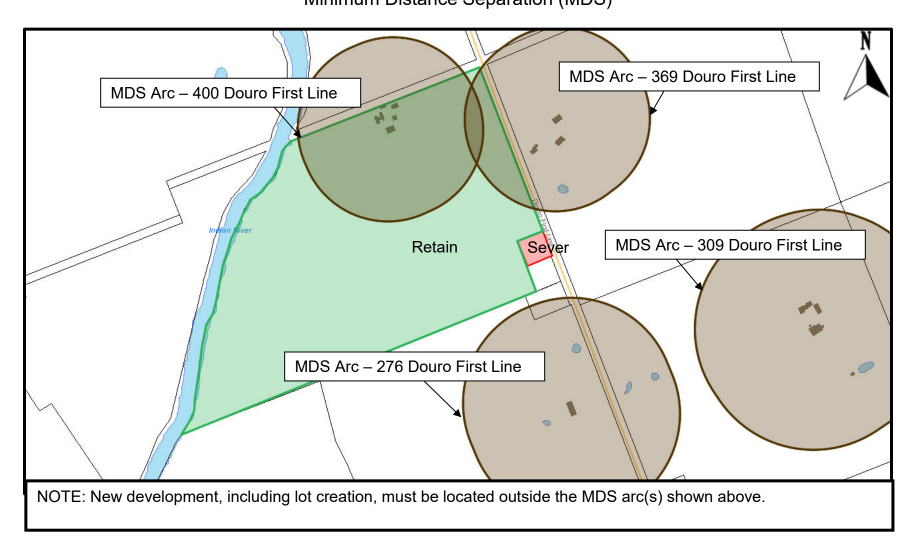
Roll #152201000205800

Part Lot 5, Concession 2, Douro (Brown) Agricultural System



Roll #152201000205800

Part Lot 5, Concession 2, Douro (Brown) Minimum Distance Separation (MDS)





Minimum Distance Separation I

Worksheet 1

Prepared By: Emma Drake, Planner, D.M. Wills Assocaites Limited

Description: Brown PSR

Monday, August 2, 2021 **Application Date:**

Municipal File Number:

Not Specified

Not Specified

Proposed Application: Lot creation for a maximum of three non-agricultural use lots

Type A Land Use

Applicant Contact Information

Location of Subject Lands

County of Peterborough, Township of Douro-Dummer

DOURO, Concession: 2, Lot: 5 Roll Number: 152201000205800

Farm 1 **Calculation Name:**

Description: 400 Douro First Line (Home)

Farm Contact Information

Location of existing livestock facility or anaerobic digester

County of Peterborough, Township of Douro-Dummer

DOURO, Concession: 5, Lot: 2 Roll Number: 152201000205800

Total Lot Size: 41.54 ha

The barn area is an estimate only and is intended to provide users with an indication of whether the number of livestock entered is reasonable.

Manure Type	Type of Livestock/Manure	Existing Maximum Number	Existing Maximum Number (NU)	Estimated Livestock Barn Area
Solid	Beef, Cows, including calves to weaning (all breeds), Yard/Barn	60	60.0	279 m²

The livestock/manure information has not been confirmed with the property owner and/or farm operator.

Existing Manure Storage: V3. Solid, outside, no cover, >= 30% DM

Design Capacity (NU): 60.0 Potential Design Capacity (NU): 180.0

Factor A Factor B Factor D Factor E Building Base Distance F

(Odour Potential) (Manure Type) (Encroaching Land Use) (minimum distance from livestock barn) (actual distance from livestock barn) (Size)

0.7 X 387.87 X 0.7 X 1.1 209 m (686 ft) **TBD**

Storage Base Distance 'S'

(minimum distance from manure storage) (actual distance from manure storage)

209 m (686 ft) TBD

Farm 2 **Calculation Name:**

Description: 276 Douro First Line (Coverall)

Farm Contact Information

Not Specified

Location of existing livestock facility or anaerobic digester

County of Peterborough, Township of Douro-Dummer

DOURO, Concession: 2, Lot: 4 Roll Number: 152201000205300

Total Lot Size: 42.68 ha

The barn area is an estimate only and is intended to provide users with an indication of whether the number of livestock entered is reasonable.

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Minimum Distance Separation I

Worksheet 1

Prepared By: Emma Drake, Planner, D.M. Wills Assocaites Limited

Manure Type	Type of Livestock/Manure	Existing Maximum Number	Existing Maximum Number (NU)	Estimated Livestock Barn Area
Solid	Beef, Cows, including calves to weaning (all breeds), Yard/Barn	95	95.0	441 m²

The livestock/manure information has not been confirmed with the property owner and/or farm operator.

Existing Manure Storage: V3. Solid, outside, no cover, >= 30% DM

Design Capacity (NU): 95.0 Potential Design Capacity (NU): 285.0

Factor A Factor B Factor D Factor E Building Base Distance F'

(Odour Potential) (Size) (Manure Type) (Encroaching Land Use) (minimum distance from livestock barn) (actual distance from livestock barn)

246 m (806 ft) 0.7 X 455.55 X 0.7 X 1.1 **TBD**

Storage Base Distance 'S'

(minimum distance from manure storage) (actual distance from manure storage)

246 m (806 ft) **TBD**

Farm 3 **Calculation Name:**

Description: 309 Douro First Line

Farm Contact Information

Not Specified

Location of existing livestock facility or anaerobic digester

County of Peterborough, Township of Douro-Dummer

DOURO, Concession: 1, Lot: 4 Roll Number: 152201000200800

Total Lot Size: 40.11 ha

The barn area is an estimate only and is intended to provide users with an indication of whether the number of livestock entered is reasonable.

Manure Type	Type of Livestock/Manure	Existing Maximum Number		Estimated Livestock Barn Area
Solid	Beef, Cows, including calves to weaning (all breeds), Yard/Barn	126	126.0	585 m²

The livestock/manure information has not been confirmed with the property owner and/or farm operator.

Existing Manure Storage: V3. Solid, outside, no cover, >= 30% DM

Design Capacity (NU): 126.0 Potential Design Capacity (NU): 378.0

Factor A Factor B Factor D Factor E Building Base Distance F'

(Odour Potential) (Size) (Manure Type) (Encroaching Land Use) (minimum distance from livestock barn) (actual distance from livestock barn)

X 502.88 X X 271 m (889 ft) **TBD** 0.7 0.7 1.1

Storage Base Distance 'S'

(minimum distance from manure storage) (actual distance from manure storage)

271 m (889 ft) **TBD**

Farm 4 **Calculation Name:**

Description: 369 Douro First Line

Farm Contact Information

Not Specified

Location of existing livestock facility or anaerobic digester County of Peterborough, Township of Douro-Dummer

DOURO, Concession: 1, Lot: 5

Roll Number: 152201000201100

Total Lot Size: 42.03 ha

The barn area is an estimate only and is intended to provide users with an indication of whether the number of livestock entered is reasonable.

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Minimum Distance Separation I

Worksheet 1

Prepared By: Emma Drake, Planner, D.M. Wills Assocaites Limited

Manure Type	Type of Livestock/Manure	Existing Maximum Number	Existing Maximum Number (NU)	Estimated Livestock Barn Area
Solid	Beef, Cows, including calves to weaning (all breeds), Yard/Barn	59	59.0	274 m²



The livestock/manure information has not been confirmed with the property owner and/or farm operator.

Existing Manure Storage: V3. Solid, outside, no cover, >= 30% DM

Design Capacity (NU): 59.0 Potential Design Capacity (NU): 177.0

Factor A Factor B Factor D Factor E Building Base Distance F'

(Odour Potential) (Size) (Manure Type) (Encroaching Land Use) (minimum distance from livestock barn) (actual distance from livestock barn)

0.7 X 385.59 X 0.7 X 208 m (682 ft) **TBD**

Storage Base Distance 'S'

(minimum distance from manure storage) (actual distance from manure storage)

208 m (682 ft) **TBD**

Preparer Information

Emma Drake Planner D.M. Wills Assocaites Limited D.M. Wills Associates Ellilled 150 Jameson Drive Peterborough, ON, Canada K9J0B9 Phone #1: 705-742-2297 Email: edrake@dmwills.com

Signature of Preparer:		Date:	
	Emma Drake, Planner	Date.	

NOTE TO THE USER:
The Ontario Ministry of Agriculture, Food and Rural Affairs (OMAFRA) has developed this software program for distribution and use with the Minimum Distance Separation (MDS) Formulae as a public service to assist farmers, consultants, and the general public. This version of the software distributed by OMAFRA will be considered to be the official version for purposes of calculating MDS. OMAFRA is not responsible for errors due to inaccurate or incorrect data or information; mistakes in calculation; errors arising out of modification of the software, or errors arising out of incorrect inputting of data. All data and calculations should be verified before acting on them.

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