

## MDS I

## General information

<b>Application date</b> May 30, 2022	<b>Municipal file number</b>	<b>Proposed application</b> Building permit for the construction of a dwelling (farm or non-farm)
<b>Applicant contact information</b> Kevin Dilts ON	<b>Location of subject lands</b> Regional Municipality of Niagara City of Niagara Falls CROWLAND Concession 6, Lot PT LOT 1 RP59R7401 PART 8 Roll number: 272514000108434	

## Calculations

## Montrose Road

<b>Farm contact information</b> ⓘ ON	<b>Location of existing livestock facility or anaerobic digester</b> Regional Municipality of Niagara City of Niagara Falls CROWLAND Concession 7, Lot PT LOT 1 RP 59R2173;PART 1 Roll number: 272513000421201	<b>Total lot size</b> 10 ac
---	---	--------------------------------

## Livestock/manure summary

Manure Form	Type of livestock/manure	Existing maximum number	Existing maximum number (NU)	Estimated livestock barn area
Solid	Horses, Large-framed, mature; > 680 kg (including unweaned offspring)	5	7.7 NU	1750 ft <sup>2</sup>

**⚠ Confirm Livestock/Manure Information (Montrose Road)**  
The livestock/manure information has not been confirmed with the property owner and/or farm operator.

## Setback summary

Existing manure storage	V2. Solid, outside, covered		
Design capacity	7.7 NU		
Potential design capacity	7.7 NU		
Factor A (odour potential)	0.7	Factor B (design capacity)	158.96
Factor D (manure type)	0.7	Factor E (encroaching land use)	1.1
Building base distance 'F' (A x B x D x E) (minimum distance from livestock barn)	86 m (282 ft)		
Actual distance from livestock barn	NA		
Storage base distance 'S' (minimum distance from manure storage)	86 m (282 ft)		
Actual distance from manure storage	NA		

**Preparer signoff & disclaimer**

---

**Preparer contact information**

Mitchell Baker  
LandPro Planning Solutions Inc  
204-110 James St  
St Catharines, ON  
L2R 7E8



**Signature of preparer**

Mitchell Baker , Planner	Date (mmm-dd-yyyy)

**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.