

### Corporation of the

#### Municipality of West Grey

402813 Grey Road 4 RR2 Durham, ON N0G 1R0 519-369-2200

#### For office use only

File # ZA09.2022

Date Received: April 13, 2022

Date considered complete: April 22, 2022

Fees; \$ 1,460.00 (\$1,200.00 ZONEA + \$260.00 SVCA)

Receipt number: 202241420

Roll number: 4205.220.0010.3000.0000

### Zoning Bylaw & Official Plan Amendment Application

Prior to completing this application form, a pre consultation meeting with West Grey planning staff is required. To arrange a meeting or for more information please contact:

# Lorelie Spencer Manager, planning and development

Phone: 519 369 2200 x 236 Email: <a href="mailto:lspencer@westgrey.com">lspencer@westgrey.com</a>

The undersigned hereby applies to the committee of adjustment for the Municipality of West Grey under section 34 of the Planning Act R.S.O. 1990. as amended.

The application will only be accepted if: it has been completed properly; a proper drawing has been submitted; the applicable fees have been submitted; and, the necessary background information in support of the proposed development, where deemed necessary by the municipality, has been filed. The submission requirements will be outlined during pre-consultation discussion.

The application must be signed by the applicant before a commissioner of oaths. Municipal staff members have been appointed this position. If the applicant is not the owner of the subject property, the applicant must have authorization from the owner to submit the application (see Part L of this application.) If two or more persons collectively own the property, all owners must sign the application form. Upon completion of the application the required signage provided by the municipality must be posted by the property owner on the subject property.

	ort A Amendment		
1.	Type of amendment:		<u></u>
	Official plan amendment	Zoning bylaw amendm	ent Both
2.	What is the purpose of and reason To re-zone the subject property from the A3, M1-99 & N	' '	• •
	To permit an additional residential unit in a deta		
_			
Ра 1.	Art B Applicant information Registered owner's name(s) Mar		
	Mailing address		City _
	Province ON	_ Postal code	 Email
	Phone		Ext
2.	Authorized applicant's/agent's na Plan Wells Associates	ame (If different than above)	
	Mailing address 40 Connor A	venue	City_Collingwood
		Postal code L9Y 5K6	•
	Phone 705-445-7332		
3.	Send all correspondence to:		
	Applicant Agent	Both	
4.	Name, address, phone of all pers		arge or encumbrance on the subject lands:
	what area does the amendment		
	the "entire" property	a "portion" of the property	
2.	Subject Land:		
	Municipal address 313327 Highw	vay 6 Former mu	unicipality Glenelg
	Legal description: Lot Pt. 28 Con	ncession 1 EGR Registered	plan <u>16R-7280</u> Part(s)
	Date lands were acquired by cur	rent owner(s) Unknown	

#### 3. Description:

Dimensions of the entire property (in metric units)

Lot frontage	Lot depth	Lot area
43.5 m	990 m	19.5 ha

#### 4. Description:

Dimensions of the area to be amended if only a "portion" of the property is affected (in metric units)

Lot frontage	<del>Lot depth</del>	<del>Lot area</del>	

- 5. Current planning status of subject lands:
  - a. Zoning: A3, M1-99 & NE
  - b. Grey County Official plan designation: Rural & Hazard Lands
  - c. West Grey Official plan designation (if applicable): N/A
- 6. List the uses that are permitted by the current official plan designation:

Residential dwelling, Second units in the principal dwelling, or in a non-agricultural accessory structure, Small scale transport terminals

\_\_\_\_\_

#### Part D Existing and proposed land uses and buildings

1. What is the "existing" use of the land?

Residential, transport terminal

2. How long have the existing uses continued on the subject land?

Unknown

3. What is the "proposed" use of the land?

Residential, transport terminal

### 4. Provide the following detail for all buildings:

	Existing Structure #1	Existing Structure #2	Proposed Structure #1	Proposed Structure #2
Type of Structure(s)	Dwelling	3 Car Garage	Existing Storage Shed	Additional Residential Unit & Garage
Main building height	6.7 m	5.5 m	3.4 m	5.5 m
% of lot coverage	less than 1%	less than 1%	less than 1%	less than 1%
# of parking spaces	3+	3	N/A	1
# of loading spaces	N/A	N/A	N/A	N/A
Number of storeys	1.5	1	1	1
Total floor area	222 sq.m.	108 sq.m.	36 sq.m.	160 sq.m.
Ground floor area (excluding basement)	126 sq.m.	108 sq.m.	36 sq.m.	160 sq.m.

### 5. Provide the following detail for existing and proposed services:

		Existing	Proposed
	Water servicing	□ Municipal	☐ Municipal
		□ Communal	□ Communal
		Private well	Private well
	Sanitary servicing	□ Communal	□ Communal
Servicing		Private septic	Private seption
		☐ Storm sewers	☐ Storm sewers
	Storm servicing		ౕ⊅ Ditches
		Swales	Swales

#### #4 Continued

	EXISTING STRUCTURE #4
Type of Structure	Transport Terminal
Main Building Height	7 m
% of Lot Coverage	Less than 1%
# Parking Spaces	Unknown
# Loading Spaces	n/a
Number of Storeys	1
Total Floor Area	400 m <sup>2</sup>
Ground Floor (excluding basement)	400 m <sup>2</sup>

		<b>y</b>	Provincial highway County road	<ul><li>□ Provincial highway</li><li>□ County road</li></ul>
	Road Access		Municipal road, open year-round Municipal road,	<ul><li>Municipal road,</li><li>open year-round</li><li>Municipal road,</li></ul>
			not maintained year-round Private right of	not maintained year-round Private right of
			way	way
Pa	rt E Official plan amo	endment		
(Pr	oceed to section F if an officia	l plan amendment is not pr	oposed)	
1.	What is the purpose of the office	cial plan amendment?		
		***		
2.	If applicable and known at time	of application, provide the fo	ollowing:	
	Section number(s) of policy to b			
	Text of the proposed new policy New designation name:	y attached on a separate page	e? Yes	No
	Map of proposed new schedule	e attached on a separate page	? Yes	No
3.	List the purpose of the amendar amendment:	ment and land uses that would	d be permitted by t	the proposed
4	Б	4 4 4 1 1 1		
4.	Does the requested amendmen Yes	nt remove the subject land fro ] No	om any area of emp	ployment?
	If yes, attach the current official employment	plan policies, if any, dealing v	with the removal of	f land from an area of
	Is the requested amendment co of the planning act? Yes	onsistent with the provincial p No Unknown	oolicy statement iss	sued under section 3 (5)

## Part F Zoning bylaw amendment

1.	What is the purpose of the proposed zoning bylaw amendment?  To re-zone the subject property from the A3, M1-99 & NE zones to the A23, A3 Exception, M1-99 & NE Zones.
	To permit an additional residential unit in a detached ancillary structure
2.	If applicable and known at time of application, provide the following:
	Section number(s) of provision(s) to be changed: see attached 'draft' ZBA
	Text of the proposed new provision attached on a separate page? Yes No New zone name:
	Map of proposed new key map attached on a separate page? Yes V
Pa	rt G Agricultural property history (if applicable)
	The following questions are in regards to the farming on your property.
1.	Using the table on page 9 and 10 specify the type of farming on your property by indicating animal type description and barn type:
2.	How long have you owned the farm?
3.	Are you actively farming the land (or do you have the land farmed under your supervision)?
	Yes – for how long?
	No – when did you stop farming?
	For what reason did you stop farming?
4.	Total area of farm holding: (acres)
5.	Tillable area: (acres)
6.	Capacity of barns on your property in terms of livestock units:
••	departing or dame on your property in common annual

7. Using the table below specify the manure facilities	on your property:
Solid	Liquid
Solid, inside , bedded pack (V1)	Liquid, inside, underneath slatted floor (V5)
Solid, outside, covered (V2)	Liquid, outside, with a tight fitting cover (V6)
Solid, outside, no cover (V3)	Liquid, outside, no cover, anaerobic digester (V7)
(greater than or equal to 30% dry matter)	Liquid, outside, permanent floating cover (L2)
Solid, outside, no cover (V4)	Liquid, outside, no cover, straight-wall (M1)
(18 to 30% dry matter with covered liquid runoff	
storage)	Liquid, outside, roof, open sides (M2)
Solid, outside, no cover (L1)	Liquid, outside, no cover, sloped-sided (H1)
18 to 30% dry matter with uncovered liquid runoff storage)	
Part H Agricultural property history of n  1. Are there any barns on nearby properties within 45  Yes No	50 metres (1500 feet) of the proposed lot?
If the answer is yes, these barns and distances to the	ne subject property must be shown on the sketch
If the answer is no, proceed to Part I.	
2. Using the table on page 9 and 10 specify the type o	f farming on the nearby properties by indicating
animal type, description and barn type:	
1	
2	
3.	
4	
7	
3. Tillable area: (acres) 1 2	34

4.	Capacity of barns on nearby properties in terms of l	ivestock units:
	1.	
	2.	
	3	
	4	
5.	Using the table below specify the manure facilities o	n nearby properties:
	1	
	2	
	3.	
	4	
		1::d
	Solid	Liquid
	Solid, inside , bedded pack (V1)	Liquid, inside, underneath slatted floor (V5)
	Solid, outside, covered (V2)	Liquid, outside, with a tight fitting cover (V6)
	Solid, outside, no cover (V3)	Liquid, outside, no cover, anaerobic digester (V7)
	(greater than or equal to 30% dry matter)	Liquid, outside, permanent floating cover (L2)
	Solid, outside, no cover (V4)	Liquid, outside, no cover, straight-wall (M1)
	(18 to 30% dry matter with covered liquid runoff	
	storage)	Liquid, outside, roof, open sides (M2)
	Solid, outside, no cover (L1)	Liquid, outside, no cover, sloped-sided (H1)
	18 to 30% dry matter with uncovered liquid runoff storage)	

Cows, including calves to weaning (all breeds)  Feeders (7-16 months) Backgrounds (7-12.5 months) Backgrounds (7-12.5 months) Shorkeepers (12.5-17.5 months) Confinement total slats Confinement bedded pack  Milking Age Cows (dry or milking) Large-framed: 545kg - 636kg (e.g., holsteins) Metitum-framed: 455kg (e.g. guernseys) Small-framed: 455kg (e.g. gierseys) Heifers (5 months to freshening) Large framed: 182kg - 545kg (e.g., holsteins) Medium-framed: 336kg - 148kg (e.g., belsteins) Medium-framed: 336kg - 148kg (e.g., guerseys) Small-framed: 364kg - 455kg (e.g., jerseys) Calves (0 to 5 months) Large-framed; 45kg - 182kg (e.g., lerseys) Small-framed; 39kg - 148kg (e.g., bolsteins) Medium-framed; 39kg - 148kg (e.g., bolsteins) Medium-framed; 39kg - 148kg (e.g., guernseys) Small-framed; 39kg - 125kg (e.g., jerseys)  Sows with litter, segregated early weaning Sows with litter, non-segregated early weaning Breeder gilts (entire barn designed for this) Weaners (7kg - 27kg) Feeders (27kg - 105kg)  Sheep  Ewes & rams (for meat) Ewes & rams (dairy operation) Lambs (dairy of feeder lambs)  Layer hens (for eating eggs) Layer pullets Broiler breeder layers (transferred to layer barn) Broilers on an 8 week cycle Broilers on an 9 week cycle Broilers on an 9 week cycle Broilers on an 9 week cycle	Animal type	Description	Barn type
Backgrounds (7-12.5 months) Shorkeepers (12.5-17.5 months) Confinement total slats Confinement bedded pack  Milking Age Cows (dry or milking) Large-framed: 545kg - 636kg (e.g. holsteins) Medjum-framed: 455kg (e.g. guernseys) Small-framed: 364kg - 455kg (e.g. jerseys) Heifers (5 months to freshening) Large framed: 182kg - 545kg (e.g. holsteins) Medium-framed: 394kg - 148kg (e.g. guerseys) Small-framed: 364kg - 455kg (e.g. jerseys) Calves (0 to 5 months) Large-framed; 45kg - 182kg (e.g. holsteins) Medium-framed; 394kg - 148kg (e.g. guernseys) Small-framed; 304kg - 125kg (e.g. holsteins) Medium-framed; 304kg - 125kg (e.g. guernseys) Small-framed; 304kg - 125kg (e.g. guernseys) Small-framed; 304kg - 125kg (e.g. guernseys) Small-framed; 304kg - 125kg (e.g. guernseys) Sows with litter, segregated early weaning Sows with litter, segregated early weaning Breeder gilts (entire barn designed for this) Weaners (7kg - 27kg) Feeders (27kg - 105kg) Feeders (27kg - 105kg)  Ewes & rams (for meat) Lambs (dairy or feeder lambs)  Layer hens (for eating eggs) Layer pullets Broiler breeder growers (transferred to layer barn) Broilers on an 8 week cycle Broilers on an 9 week cycle		Cows, including calves to weaning (all breeds)	Confinement
Backgrounds (7-12.5 months) Shorkeepers (12.5-17.5 months) Confinement total slats Confinement bedded pack  Milking Age Cows (dry or milking) Large-framed: 545kg - 636kg (e.g., holsteins) Medjum-framed: 455kg (e.g., guernseys) Small-framed: 364kg - 455kg (e.g., jerseys) Heifers (5 months to freshening) Large framed: 182kg - 545kg (e.g., holsteins) Medium-framed: 364kg - 455kg (e.g., holsteins) Medium-framed: 364kg - 455kg (e.g., guerseys) Small-framed: 364kg - 455kg (e.g., jerseys) Calves (0 to 5 months) Large-framed; 45kg - 182kg (e.g., jerseys) Calves (0 to 5 months) Large-framed; 39kg - 148kg (e.g., guernseys) Small-framed; 30kg - 125kg (e.g., jerseys)  Sows with litter, segregated early weaning Sows with litter, segregated early weaning Breeder gilts (entire barn designed for this) Weaners (7kg - 27kg) Feeders (27kg - 105kg) Feeders (27kg - 105kg)  Ewes & rams (for meat) Sheep  Ewes & rams (for meat) Lambs (dairy or feeder lambs)  Confinement Outside access Litter with stats Litter  Chickens  Broiler breeder layers (transferred to layer barn) Broilers on an 8 week cycle Broilers on an 9 week cycle	Beef	Feeders (7-16 months)	Yard/barn
Milking Age Cows (dry or milking)  Large-framed: 545kg – 636kg (e.g. holsteins) Melgium-framed: 455kg (e.g. guernseys)  Small-framed: 365kg (e.g. guernseys)  Small-framed: 364kg – 455kg (e.g. gierseys)  Heifers (5 months to freshening)  Large frameds, 182kg – 545kg (e.g. holsteins) Medium-frameds, 39kg – 148kg (e.g. guerseys)  Small-framed: 364kg – 455kg (e.g. holsteins) Medium-frameds, 39kg – 148kg (e.g. gierseys)  Calves (0 to 5 months)  Large-framed; 45kg – 182kg (e.g. holsteins) Medium-framed; 39kg - 148kg (e.g. guernseys)  Small-framed; 39kg - 148kg (e.g. guernseys)  Small-framed; 30kg - 125kg (e.g. holsteins) Medium-framed; 30kg - 125kg (e.g. pigrseys)  Sows with litter, segregated early weaning  Sows with litter, non-segregated early weaning  Breeder gilts (entire barn designed for this)  Weaners (7kg - 27kg)  Feeders (27kg - 105kg)  Ewes & rams (for meat)  Ewes & rams (for meat)  Ewes & rams (dairy operation)  Lambs (dairy or feeder lambs)  Layer hens (for eating eggs)  Layer pullets  Broiler breeder growers (transferred to layer barn)  Broilers on an 8 week cycle  Broilers on an 9 week cycle		Backgrounds (7-12.5 months)	Confinement total slats
Large-framed: 545kg – 636kg (e.g. holsteins) Medium-framed: 455kg (e.g. guernseys) Small-framed: 364kg – 455kg (e.g. jerseys) Heifers (5 months to freshening) Large framed: 182kg – 545kg (e.g. holsteins) Medium-framed: 39kg – 148kg (e.g. guerseys) Small-framed: 39kg – 148kg (e.g. guerseys) Calves (0 to 5 months) Large-framed; 45kg - 182kg (e.g. holsteins) Medium-framed; 39kg - 148kg (e.g. guerseys) Calves (0 to 5 months) Large-framed; 39kg - 148kg (e.g. guerseys) Small-framed; 39kg - 148kg (e.g. guernseys) Small-framed; 30kg - 125kg (e.g. holsteins) Medium-framed; 30kg - 125kg (e.g. guernseys) Small-framed; 30kg - 125kg (e.g. guernseys) Sows with litter, segregated early weaning Sows with litter, non-segregated early weaning Breeder gilts (entire barn designed for this) Weaners (7kg - 27kg) Feeders (27kg - 105kg)  Ewes & rams (for meat) Sheep  Ewes & rams (for meat)  Layer hens (for eating eggs) Layer pullets Broiler breeder layers (transferred to layer barn) Broilers on an 8 week cycle Broilers on an 9 week cycle		Shorkeepers (12.5-17.5 months)	Confinement bedded pack
Medium-framed: 455kg (e.g. guernseys)  Small-framed: 364kg – 455kg (e.g. jerseys)  Heifers (5 months to freshening)  Large framed: 182kg – 545kg (e.g. holsteins)  Medium-framed: 364kg – 455kg (e.g. guerseys)  Small-framed: 394kg – 148kg (e.g. guerseys)  Small-framed: 364kg – 455kg (e.g. jerseys)  Calves (0 to 5 months)  Large-framed; 45kg - 182kg (e.g. holsteins)  Medium-framed; 39kg - 148kg (e.g. guernseys)  Small-framed; 39kg - 125kg (e.g. holsteins)  Medium-framed; 30kg - 125kg (e.g. guernseys)  Sows with litter, segregated early weaning  Sows with litter, non-segregated early weaning  Breeder gilts (entire barn designed for this)  Weaners (7kg - 27kg)  Feeders (27kg - 105kg)  Swears (37kg - 105kg)  Ewes & rams (for meat)  Ewes & rams (dairy operation)  Lambs (dairy or feeder lambs)  Layer hens (for eating eggs)  Layer pullets  Broiler breeder layers (transferred to layer barn)  Broilers on an 8 week cycle  Broilers on an 9 week cycle		Milking Age Cows (dry or milking)	Deep bedded
Small-framed: 364kg – 455kg (e.g. jerseys)  Heifers (5 months to freshening)  Large framed: 182kg – 545kg (e.g. holsteins)  Medium-framed: 39kg – 148kg (e.g. guerseys)  Small-framed: 364kg – 455kg (e.g. jerseys)  Calves ( 0 to 5 months)  Large-framed; 45kg - 182kg (e.g. holsteins)  Medium-framed; 39kg - 148kg (e.g. guernseys)  Small-framed; 39kg - 148kg (e.g. guernseys)  Small-framed; 39kg - 148kg (e.g. guernseys)  Small-framed; 39kg - 125kg (e.g. jerseys)  Sows with litter, segregated early weaning  Sows with litter, non-segregated early weaning  Sows with litter, non-segregated early weaning  Full slats  Partial slats  Solid scrape  Non-segregated early weaning  Segregated early weaning  Segregated early weaning  Ewes & rams (for meat)  Ewes & rams (dairy operation)  Lambs (dairy or feeder lambs)  Layer hens (for eating eggs)  Layer pullets  Broiler breeder growers (transferred to layer barn)  Broilers on an 8 week cycle  Broilers on an 9 week cycle  Broilers on an 9 week cycle		Large-framed: 545kg – 636kg (e.g. holsteins)	Free stall
Heifers (5 months to freshening)  Large framed, 182kg – 545kg (e.g., holsteins)  Medium-framed: 39kg – 148kg (e.g., guerseys)  Calves ( 0 to 5 months)  Large-framed; 39kg - 148kg (e.g., pierseys)  Calves ( 0 to 5 months)  Large-framed; 39kg - 148kg (e.g., holsteins)  Medium-framed; 39kg - 148kg (e.g., holsteins)  Medium-framed; 39kg - 148kg (e.g., holsteins)  Medium-framed; 39kg - 125kg (e.g., pierseys)  Sows with litter, segregated early weaning  Sows with litter, non-segregated early weaning  Breeder gilts (entire barn designed for this)  Weaners (7kg - 27kg)  Feeders (27kg - 105kg)  Feeders (27kg - 105kg)  Ewes & rams (for meat)  Lambs (dairy operation)  Lambs (dairy of feeder lambs)  Layer hens (for eating eggs)  Layer pullets  Broiler breeder growers (transferred to layer barn)  Broilers on an 8 week cycle  Broilers on an 9 week cycle		Medium-framed: 455kg (e.g. guernseys)	Manure pack outside access pack
Dairy Cattle  Large framed, 182kg – 545kg (e.g., holsteins)  Medium-framed, 39kg – 148kg (e.g., guerseys)  Small-framed; 364kg – 455kg (e.g., jerseys)  Calves ( 0 to 5 months)  Large-framed; 45kg - 182kg (e.g., holsteins)  Medium-framed; 39kg - 148kg (e.g., guernseys)  Small-framed; 39kg - 148kg (e.g., bolsteins)  Medium-framed; 39kg - 125kg (e.g., guernseys)  Small-framed; 30kg - 125kg (e.g., lerseys)  Sows with litter, segregated early weaning  Sows with litter, non-segregated early weaning  Breeder gilts (entire barn designed for this)  Weaners (7kg - 27kg)  Feeders (27kg - 105kg)  Feeders (27kg - 105kg)  Ewes & rams (for meat)  Sheep  Ewes & rams (dairy operation)  Lambs (dairy or feeder lambs)  Layer hens (for eating eggs)  Layer pullets  Broiler breeder growers (transferred to layer barn)  Broilers on an 8 week cycle  Broilers on an 9 week cycle		Small-framed: 364kg – 455kg (e.g. jerseys)	Scrape 1 side
Dairy Cattle  Large Harrieus, 1928 – 5458 (e.g., Holsteins)  Medium-framed, 39kg – 148kg (e.g., guerseys)  Calves ( 0 to 5 months)  Large-framed; 45kg – 182kg (e.g., holsteins)  Medium-framed; 39kg - 148kg (e.g., holsteins)  Medium-framed; 39kg - 148kg (e.g., guernseys)  Small-framed; 30kg - 125kg (e.g., lerseys)  Sows with litter, segregated early weaning  Sows with litter, non-segregated early weaning  Breeder gilts (entire barn designed for this)  Weaners (7kg - 27kg)  Feeders (27kg - 105kg)  Sheep  Ewes & rams (for meat)  Ewes & rams (dairy operation)  Lambs (dairy or feeder lambs)  Layer hens (for eating eggs)  Layer pullets  Broiler breeder layers (transferred to layer barn)  Broilers on an 8 week cycle  Broilers on an 9 week cycle		Heifers (5 months to freshening)	Pack scrape 2 sides
Medium-framed: 39kg – 148kg (e.g. guerseys)  Small-framed: 364kg – 455kg (e.g. jerseys)  Calves ( 0 to 5 months)  Large-framed; 45kg - 182kg (e.g. holsteins)  Medium-framed; 39kg - 148kg (e.g. guernseys)  Small-framed; 39kg - 148kg (e.g. guernseys)  Small-framed; 30kg - 125kg (e.g. jerseys)  Sows with litter, segregated early weaning  Sows with litter, non-segregated early weaning  Breeder gilts (entire barn designed for this)  Weaners (7kg - 27kg)  Feeders (27kg - 105kg)  Ewes & rams (for meat)  Sheep  Ewes & rams (for meat)  Lambs (dairy or feeder lambs)  Layer hens (for eating eggs)  Layer pullets  Broiler breeder layers (transferred to layer barn)  Broilers on an 8 week cycle  Broilers on an 9 week cycle	Daim Cattle	Large framed: 182kg – 545kg (e.g. holsteins)	3 row free stall
Calves ( 0 to 5 months)  Large-framed; 45kg - 182kg (e.g. holsteins)  Medium-framed; 39kg - 148kg (e.g. guernseys)  Small-framed; 30kg - 125kg (e.g. lerseys)  Sows with litter, segregated early weaning  Sows with litter, non-segregated early weaning  Breeder gilts (entire barn designed for this)  Weaners (7kg - 27kg)  Feeders (27kg - 105kg)  Solid scrape  Non-segregated early weaning  Segregated early weaning  Segregated early weaning  Segregated early weaning  Segregated early weaning  Confinement  Outside access  Lambs (dairy or feeder lambs)  Cages  Layer pullets  Broiler breeder growers (transferred to layer barn)  Broilers on an 8 week cycle  Broilers on an 9 week cycle	Dairy Cattle	Medium-framed.39kg – 148kg (e.g. guerseys)	4 row free stall (head to head)
Calves ( 0 to 5 months)  Large-framed; 45kg - 182kg (e.g. holsteins)  Medium-framed; 39kg - 148kg (e.g. guernseys)  Small-framed; 30kg - 125kg (e.g. lerseys)  Sows with litter, segregated early weaning  Sows with litter, non-segregated early weaning  Breeder gilts (entire barn designed for this)  Weaners (7kg - 27kg)  Feeders (27kg - 105kg)  Ewes & rams (for meat)  Sheep  Ewes & rams (dairy operation)  Lambs (dairy or feeder lambs)  Chickens  Chickens  Chickens  Calves (14kg - 182kg (e.g. perseys)  Deep bedded  Full slats  Partial slats  Solid scrape  Non-segregated early weaning  Segregated early weaning  Confinement  Outside access  Litter with slats  Litter with slats  Litter  Broiler breeder layers (transferred to layer barn)  Broilers on an 8 week cycle  Broilers on an 9 week cycle		Small-framed: 364kg – 455kg (e.g. jerseys)	4 row free stall (tail to tail)
Medium-framed; 39kg - 148kg(e.g. guernseys)  Small-framed; 30kg - 125kg (e.g. jerseys)  Sows with litter, segregated early weaning Sows with litter, non-segregated early weaning Breeder gilts (entire barn designed for this) Weaners (7kg - 27kg) Feeders (27kg - 105kg)  Solid scrape Non-segregated early weaning Segregated early weaning Segregated early weaning Segregated early weaning Confinement Outside access  Layer hens (for eating eggs) Layer pullets Broiler breeder growers (transferred to layer barn) Broilers on an 8 week cycle Broilers on an 9 week cycle			6 row free stall sand tie stall
Small-framed; 30kg - 125kg (e.g. Perseys)  Sows with litter, segregated early weaning Sows with litter, non-segregated early weaning Breeder gilts (entire barn designed for this) Weaners (7kg - 27kg) Feeders (27kg - 105kg)  Ewes & rams (for meat) Sheep Ewes & rams (dairy operation) Lambs (dairy or feeder lambs)  Layer pullets Broiler breeder growers (transferred to layer barn) Broilers on an 8 week cycle Broilers on an 9 week cycle		Large-framed; 45kg - 182kg (e.g. holsteins)	
Sows with litter, segregated early weaning Sows with litter, non-segregated early weaning Breeder gilts (entire barn designed for this) Weaners (7kg - 27kg) Feeders (27kg - 105kg)  Solid scrape Non-segregated early weaning Segregated early weaning Segregated early weaning Segregated early weaning  Ewes & rams (for meat) Confinement Outside access  Lambs (dairy or feeder lambs)  Layer hens (for eating eggs) Layer pullets Broiler breeder growers (transferred to layer barn) Broilers on an 8 week cycle Broilers on an 9 week cycle		Medium-framed; 39kg - 148kg (e.g. guernseys)	
Swine  Sows with litter, non-segregated early weaning Breeder gilts (entire barn designed for this) Weaners (7kg - 27kg) Feeders (27kg - 105kg)  Solid scrape Non-segregated early weaning Segregated early weaning Segregated early weaning  Confinement  Confinement  Outside access  Layer hens (for eating eggs) Layer pullets Broiler breeder growers (transferred to layer barn) Broilers on an 8 week cycle Broilers on an 9 week cycle  Broilers on an 9 week cycle		Small-framed; 30kg - 125kg (e.g. jerseys)	
Swine  Breeder gilts (entire barn designed for this) Weaners (7kg - 27kg) Feeders (27kg - 105kg)  Solid scrape Non-segregated early weaning Segregated early weaning Segregated early weaning  Ewes & rams (for meat) Confinement Outside access  Lambs (dairy or feeder lambs)  Layer hens (for eating eggs) Layer pullets Broiler breeder growers (transferred to layer barn) Broilers on an 8 week cycle Broilers on an 9 week cycle		Sows with litter, segregated early weaning	Deep bedded
Weaners (7kg - 27kg) Feeders (27kg - 105kg) Solid scrape Non-segregated early weaning Segregated early weaning Segregated early weaning Confinement Outside access  Layer hens (for eating eggs) Layer pullets Broiler breeder growers (transferred to layer barn) Broilers on an 8 week cycle Broilers on an 9 week cycle		Sows with litter, non-segregated early weaning	Full slats
Weaners (7kg - 27kg) Feeders (27kg - 105kg) Solid scrape Non-segregated early weaning Segregated early weaning Segregated early weaning  Ewes & rams (for meat) Confinement Outside access  Lambs (dairy or feeder lambs)  Layer hens (for eating eggs) Layer pullets Broiler breeder growers (transferred to layer barn) Broilers on an 8 week cycle Broilers on an 9 week cycle	Swine	Breeder gilts (entire barn designed for this)	Partial slats
Segregated early weaning  Ewes & rams (for meat)  Ewes & rams (dairy operation)  Lambs (dairy or feeder lambs)  Cages  Layer hens (for eating eggs)  Layer pullets  Broiler breeder growers (transferred to layer barn)  Broilers on an 8 week cycle  Broilers on an 9 week cycle		Weaners (7kg - 27kg)	Solid scrape
Ewes & rams (for meat)  Confinement  Outside access  Lambs (dairy or feeder lambs)  Cages  Layer hens (for eating eggs)  Layer pullets  Broiler breeder growers (transferred to layer barn)  Broilers on an 8 week cycle  Broilers on an 9 week cycle		Feeders (27kg - 105kg)	Non-segregated early weaning
Sheep Ewes & rams (dairy operation) Lambs (dairy or feeder lambs)  Layer hens (for eating eggs) Layer pullets Broiler breeder growers (transferred to layer barn) Broilers on an 8 week cycle Broilers on an 9 week cycle  Broilers on an 9 week cycle			Segregated early weaning
Lambs (dairy or feeder lambs)  Layer hens (for eating eggs)  Layer pullets  Broiler breeder growers (transferred to layer barn)  Chickens  Chickens  Broilers on an 8 week cycle  Broilers on an 9 week cycle		Ewes & rams (for meat)	Confinement
Layer hens (for eating eggs)  Layer pullets  Broiler breeder growers (transferred to layer barn)  Chickens  Chickens  Cages  Litter with slats  Litter  Litter  Broiler breeder layers (transferred from grower barn)  Broilers on an 8 week cycle  Broilers on an 9 week cycle	Sheep	Ewes & rams (dairy operation)	Outside access
Layer pullets  Broiler breeder growers (transferred to layer barn)  Chickens  Chickens  Ditter with slats  Litter  Litter  Litter  Litter  Litter  Broilers on an 8 week cycle  Broilers on an 9 week cycle		Lambs (dairy or feeder lambs)	
Broiler breeder growers (transferred to layer barn)  Chickens  Broiler breeder layers (transferred from grower barn)  Broilers on an 8 week cycle  Broilers on an 9 week cycle		Layer hens (for eating eggs)	Cages
Chickens  Broiler breeder layers (transferred from grower barn)  Broilers on an 8 week cycle  Broilers on an 9 week cycle		Layer pullets	Litter with slats
Broilers on an 8 week cycle  Broilers on an 9 week cycle		Broiler breeder growers (transferred to layer barn)	Litter
Broilers on an 8 week cycle  Broilers on an 9 week cycle	Chickens	Broiler breeder layers (transferred from grower barn)	
		Broilers on an 8 week cycle	
		Broilers on an 9 week cycle	
Broilers on an 10 week cycle		Broilers on an 10 week cycle	
Broilers on an 12 week cycle		Broilers on an 12 week cycle	
Broilers on any other cycle		Broilers on any other cycle	

Turkey pullets	Information not required
rankey panets	Information not required
Turkey breeder layers	
Breeder toms	
Broilers	
Hens	
Toms (day olds to over 10.8kg to 20kg)	
Turkeys at any other weight	
Large-framed, mature; greater than 681kg	Information not required
Medium-framed, mature; 227kg - 680kg	
Small-framed, mature; less than 227kg	
	Breeder toms Broilers Hens Toms (day olds to over 10.8kg to 20kg) Turkeys at any other weight Large-framed, mature; greater than 681kg Medium-framed, mature; 227kg - 680kg

Part l		Status of other planning applications		
1.	Has the applicant or owner made an application for any of the following, either on or within 12 metres of the subject land?			
2.	File No Approv Lands Purpos Status	Official plan amendment Zoning bylaw amendment Minor variance Plan of subdivision Severance Site plan control  wer to the above question is y o. of application val authority subject to application of application of application of application of application of application on the current application for		

#### Part J Sketch

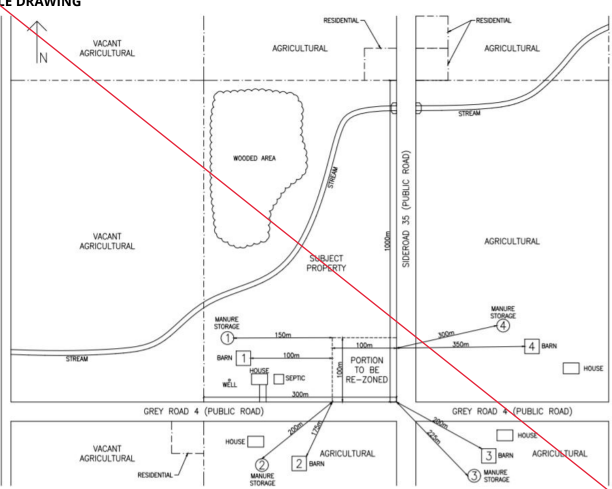
1. The application shall be accompanied by a clear, legible sketch showing the following information on the blank sheet provided. Failure to provide the following information can result in a delay of processing the application.

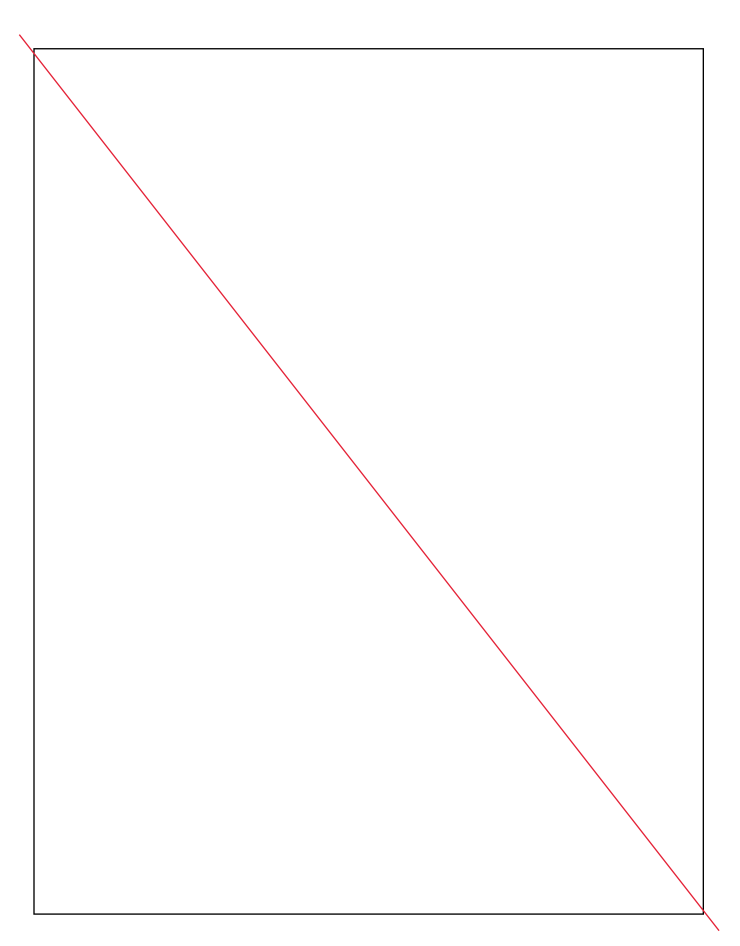
The sketch must be accurate, to scale and include the following:

- a. A north arrow;
- b. The boundaries and dimension of the subject land;
- c. The location, size and type of all existing and proposed buildings and structures on the subject land, indicating their distance from lot lines;
- d. The location of all barns and manure storage facilities within 500 metres of the subject property;
- e. The appropriate location of all features on the subject and adjacent properties including wooded areas, railways, rivers and streams, etc.;
- f. The location of septic system and well (if applicable);
- g. The current uses of the lands adjacent to the subject land;
- h. The location of driveways and parking areas on the subject property;
- i. The location, width and name of all open and unopened roads that abut the property; and
- j. The location and nature of any easement affecting the subject land.

(The committee may also request the applicant to provide a photograph and/or survey of the lands or location for which this application is made.)

#### SAMPLE DRAWING





## Part K Other supporting information

List the titles of any supporting or attached documents (eg. environmental impacts study, stormwater management report, traffic study etc.)  Planning Opinion prepared by Plan Wells Associates, April 2022		
Part L Authorization/declaration and	d affidavit	
Authorization for agent/solicitor to act for owner	er:	
(If the Solemn Declaration is to be completed by or owner's written authorization below (or letter of au	ther than the registered owner of the subject lands, the uthorization) <b>must</b> be completed.)	
I/We, see attached Authorizations	am/ are the owner(s) of the land that is subject of	
this application for a zoning bylaw amendment.		
I/We authorize my/our agent.	to make this application on my/our behalf as	
Signature of owner(s)	Date	
Signature of witness		

#### 2. Declaration of owner/applicant:

Signature

Note: This affidavit must be signed in the presence of a commissioner of oaths. of the Town of Collingwood <sub>I/We</sub> Miriam Vasni (Print name of applicant) In the County of Simcoe solemnly declare that all of the statements (Region/County/District) contained in this application and supporting documentation are true and complete. I make this solemn declaration conscientiously believing it to be true, and knowing that it is of the same force and effects as if made under oath and by virtue of the "Canada Evidence Act." Declared before me at County of Simcoe (Region/County/District) in the Municipality of Town of Collingwood \_\_\_ <sub>day of</sub> April Signature of owner/agent Christopher Michael Sargent a Commissioner, etc., Province of Ontario, or the Corporation of the Town of Collingwo Expires June 26, 2023 Owner/Applicant's Consent Declaration: In accordance with the provisions of the Planning Act, it is the policy of the Municipality of West Grey Planning Department to provide the public access to all development applications and supporting documentation. In submitting this development application and supporting documentation, I, Miriam Vasni owner/the authorized applicant, hereby acknowledge the above-noted policy and provide my consent, in accordance with the provisions of the Municipal Freedom of Information and Protection of Privacy Act, that the information on this application and any supporting documentation provided by myself, my agents, consultants and solicitors, will be part of the public record and will also be available to the general public. I hereby authorize the Municipal staff and members of the decision making authority to access to the subject site for purposes of evaluation of the subject application.

#### **AUTHORIZATION APPLICANT**

TO: Municipality of West Grey

402813 Grey Road 4, R.R. 2

Durham, ON **NOG 1R0** 

I/WE:

Margaret Hoekstra

being the owner of:

313327 Highway 6

ARN# 420522000103000 Municipality of West Grey

County of Grey

hereby authorize

Jennifer Matta

to act on my/our behalf as Applicant on this application for a Zoning By-law Amendment.

SIGNED: March 16 2022

#### **AUTHORIZATION FOR AGENT**

To: Municipality of West Grey

402813 Grey Road 4, R.R. 2

Durham, ON N0G 1R0

I/WE Jennifer Matta

BEING THE AUTHORIZED APPLICANT TO

ACT ON BEHALF OF: 313327 Highway 6

ARN# 420522000103000 Municipality of West Grey

County of Grey

HEREBY AUTHORIZE: Plan Wells Associates

40 Connor Avenue Collingwood, Ontario

L9Y 5K6

To act on my/our behalf as Agent on this application for a Zoning By-law Amendment.

DATED: 18 MAR 2022

SIGNED: