

Consent APPLICATION FORM

PLANNING DEPARTMENT 7855 Sideroad 30 Alliston, Ontario L9R 1V1

Website: <u>www.adjtos.ca</u> Email: <u>jcook@adjtos.ca</u> Tel: (705) 434-5055

GENERAL INFORMATION

This application form must be completed in its entirety and submitted to the Township for consideration.

Consent is the term used to describe the municipal approval required to subdivide land without the requirement of a plan of subdivision. The creation of more than three lots from any one parcel of land will normally only be permitted by plan of subdivision.

Consent is used primarily to sever an existing lot or parcel into more than one lot. It may also be used to alter lot boundaries or to obtain approval for long-term leases of lands.

Once consent has been given, the new land parcel(s) may be sold or resold without further approval. The only exception is if the Township specified otherwise at the time of approval.

Pursuant to section 53(2) of the *Planning Act R.S.O. 1990,* the applicant shall provide the Committee of Adjustment such information or materials as the Committee may require. Personal information on this form is collected under the legal authority of the *Planning Act, R.S.O. 1990,* as amended.

Complete and accurate submissions are required to ensure that the file can be processed. **Incomplete or inaccurate applications will be returned to the applicant for re-submission.** Except for required signatures, answers must be typed or neatly printed in dark ink, suitable for reproduction. All sections must be completed or marked "N/A" (not applicable), as the case may be.

CONSENT APPLICATION CHECKLIST

BEFORE SUBMITTING AN APPLICATION, PLEASE ENSURE THE FOLLOWING IS COMPLETED:

- Fully completed all parts of your application form.
- Signed the application form in all appropriate locations and obtained the signed authorization of the owner if you are not the property owner.
- Attached the applicable nonrefundable fees and deposits. Cheques should be made out to the Township of Adjala-Tosorontio.
- Attached two (2) sketches, plans or any required drawings in accordance with the requirements outlined in the application.
- Attached one (1) copy of all studies and reports to be submitted with the application.
- Attached one (1) copy of any correspondence or permits from other agencies relevant to the submission.

If at any time you have questions or concerns regarding your application, please contact the Secretary-Treasurer to the Committee of Adjustment at 705-434-5055 Ext. 223.

NOTE: If a decision to this application is appealed to the Ontario Land Tribunal (OLT) and the Township is required or requested by the applicant to appear as a party at the hearing of the appeal in support of its decision, you will be responsible for paying all costs incurred by the Township necessary to defend the *Planning Act* approval granted by the Township.

Outline of the Consent Application Review and Approval Process

The following is a brief description of the Committee of Adjustment process which provides information on how to ensure that the application is reviewed as efficiently as possible:

Step 1 Application Pre-consultation

All applicants are encouraged to arrange a pre-consultation meeting with the Planning Department. Preconsultation assists the applicant in making the appropriate submission. During the pre-consultation meeting, applicants will be provided with relevant information regarding the proposal including the policies and requirements of the Township and how they may impact the proposal. Applicants will also be advised of related approvals, and other agencies that could be consulted with to obtain further information.

Step 2 Submission of Application and Initial Review

Applications will not be officially accepted until they are deemed complete. It is required that two (2) hardcopies of the application be filed with the Planning Department. When an application has been submitted it will be reviewed to ensure that it is complete and that all relevant information and fees have been submitted. The application must be accompanied by a plan as prescribed in this application. The Planning Department may require that the plan be signed by an Ontario Land Surveyor. If the subject property has joint ownership, signatures of all joint owners, are required on the application.

Step 3 Comprehensive Review

Following the initial review and on the determination that the application is complete and accurate, a comprehensive review will take place. At this time the application will be reviewed by all relevant Township departments and may also be reviewed by the Township's solicitor. During this process the application will also be circulated to other review agencies as applicable. As this process takes place, applicants may be advised of additional submission requirements to address any issues which may arise.

The comprehensive review process also includes public input. Information concerning the application will be circulated to adjacent property owners and interest groups and the applicant will be required to post a sign on the property. It is the responsibility of the applicant to ensure that the sign is posted in accordance with the instructions attached to this application, and that the sign stays in place for the required posting period. Failure to do so will require that this process be repeated resulting in unnecessary delays to the processing of the application.

Toward the completion of the comprehensive review period, the Township Planning Department will prepare a report for the Committee of Adjustment with a recommendation on the proposed application.

Step 4 Committee of Adjustment Meeting and Application Decision

Following any necessary public consultation and the preparation of staff comments, the Committee of Adjustment will meet and make a decision regarding the application. It is advised that the applicant be present at the meeting in order to answer any questions of the Committee or the public.

Following the Committee's decision, a notice of decision will be circulated. If the project is approved, applicants will be informed of the approval and any conditions which are required to be completed. If the application is refused, applicants will be informed of the decision and the reasons for the decision, as well as any opportunity available for appealing the decision.

All decisions regarding the application are subject to an appeal period of 20 days during which an appeal may be filed by applicants, agencies, interest groups and/or the public to the Ontario Land Tribunal (OLT). If a decision is appealed, applicants will be contacted to discuss the appeal and its implications on the proposal.

APPLICATION FOR CONSENT

1. Applicant Information	FOR OFFICE USE ONLY File No.:					
All communication will be directed to the Prime Contact only. Please indicate who this will be.						
Prime Contact:	Prime Contact:					
a) Deviatored Ourser(a) Name (a):						
a) Registered Owner(s) Name(s):						
Address:	Mailing Address (If Different):					
Telephone:	Fax:					
Email Address:	<u> </u>					
Date Subject Land was acquired by current own	er:					
Date of the Application:						
Are the subsurface rights and the surface rights						
If NO, who owns the rights? Please provide cont	act information.					
b) Agents Name:						
Solicitor Planner Other:						
Address:						
Telephone:	Fax:					
Cell Phone:						
Email Address:						

2. Description of Subject Property

Existing Official Plan Designation

Existing Zoning

a) Lot(s)/Blocks(s):	b) Concession(s):				
	d) Civic Address:	Civic Address:			
e) Roll Number(s):					
f) Former Municipality of: Adjala Tosorontio					
g) Are there any easements or restrictive covenants If yes, supply a copy of such documents and prov					
h) What are the existing uses of abutting properties?)				
1) To the north : 2)	To the south :				
3) To the east : 4)	To the west :				
3. Purpose of Application					
a) Purpose of the Application:					
□ Creation of a new lot □ Lot line adjust					
Lease Correction of	Title				
 b) If known, please provide the name of the person to be transferred, charged or leased. Name(s):					
Address:					
Phone Number: ()	Fax: ()				
Email Address:					
c) If a lot addition, the lands to which the parcel will be added.					
4. Retained and Severed Parcels					
	Retained	Severed			
Frontage (m)					
Area (ha)					
Depth (m)					
Current Use(s) and length of time Use(s) have existe	ed				
Proposed Use					

Building		
Type: Existing or		
Proposed		
Date of		
Construction		
Ground Floor		
Area (m ²)		
Gross Floor Area		
(m ²)		
Number of		
Stories		
Width (m)		
Length (m)		
Lleight (m)		
Height (m)		
Use		
036		
Setback from		
Front Lot Line		
(m)		
Setback from		
Rear Lot Line (m)		
Setback from		
Side Lot Lines (m)		
()		

6. Servicing Please check the appropriate box under each of the servicing options.

Sonvicing	Type of Servicing	Severed		Retained	
Servicing	Type of Servicing	Yes	No	Yes	No
Water Supply	Publicly owned and operated piped water system				
	Privately owned and operated well				
	Lake or other water body				
	Other Means				
	Publicly owned and operated sanitary sewage system				
Sewage Disposal	Privately owned and operated individual septic tank				
	Privately owned and operated communal septic system				
	Privy				
	Other means				
Storm Drainage	Storm Sewer				
Diamaye	Ditches/Swales				
	Other : Please Specify				

Servicing	Type of Servicing	Severe	Severed		Retained	
Servicing	Type of Servicing	Yes	No	Yes	No	
	Provincial Highway					
Access	Municipal Road - Maintained Year Round					
Access	Municipal Road - Maintained Seasonally					
	Other public road					
	Right of Way					
	Water access bject land is by water, describe the parking stance of these facilities from the land and t				ed and	
		he neares	t public ro	oad.		
	bject land is by water, describe the parking	he neares	t public ro	pad.	sed	
the approximate di	bject land is by water, describe the parking stance of these facilities from the land and t	he neares	t public ro	oad.		
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the approximate di	bject land is by water, describe the parking stance of these facilities from the land and t Type of Servicing Electricity	he neares	t public ro	pad.	sed	

6. Servicing cont. Please check the appropriate box under each of the servicing options.

7. History of the Subject Lands/Status of Other Planning Applications

a) Has any land been severed from the parcel originally acquired by the owner of the subject land.						
	YES	or	NO	If yes, and if known, please indicate the following:		
	Date of Transfer:					
	Name of Transferee:					
	Land Use of Severed Land:					
í a l	 b) Has the subject land ever been the subject of a proposed Official Plan or Zoning By-law amendment, a Minister's zoning order, a minor variance, an approval of a plan of subdivision or consent? (Past and current applications) 					
YE	S	or	NO			
If yes, and if known, indicate the file number and the status of the application(s).						

8. Provincial Policy/Plans

9. Pre-consultation

a) Which municipal departments/agencies (if any) have you pre-consulted with in regard to this	3
application?	

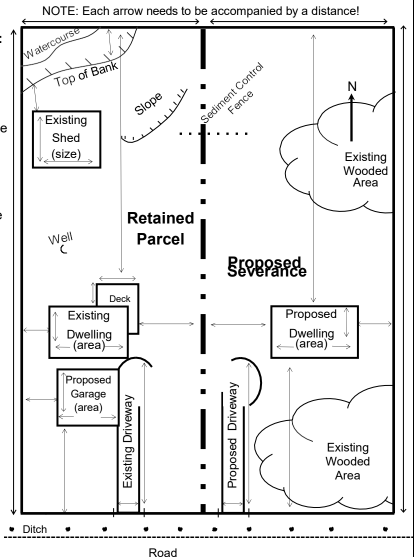
Please attach any relevant correspondence or briefs.

- a) Attach 2 copies of your sketch drawn to scale or survey showing all existing and proposed. Please refer to the example sketch below.
- b) **Submit 1 copy of all studies and reports required** to be submitted with this application or prepared in support of the application.

Example Sketch

Your sketch <u>must</u> show the following information:

- Legal description of property and roll number
- North Arrow (North should be to the top of the page)
- Lot frontage & depth measurements, and total size
- Proposed location, dimension, and size of the proposed lot in relation to the existing lot.
- Location of all land previously severed from land originally acquired by the current owner.
- Boundaries & dimensions of any land abutting the subject land that is owned by the applicant
- Existing uses on adjacent lands
- Location of topographical, natural & built features, including:
 - cliff edges, steep slopes
 - streams, wetlands, watercourses, ponds,
 - drainage areas
 - woods, hedgerows, trees
 - agricultural fields and features
 - railway, hydro easements, trails, etc.
 - existing buildings, structures, etc.
- Location and distance from property line of all proposed and existing development, including:
 buildings
 - accessory buildings, facilities, structures, including pools and decks
 - driveway, septic system, wells, etc.
 - parking areas, storage areas
 - cut &/or fill areas, berms, retaining walls, culverts, etc.
 - hydro, gas, phone, water, sewer services
 - sidewalks
- Measurements showing distance from proposed development to:
 - front, side and rear lot lines
 - any cliff edges, streams, woods, fence lines, hedgerows, septic systems, etc.
 - any roads, railways, hydro corridors
- Sediment and erosion control measures
- Existing direction of drainage and swales
- Proposed changes in grade (filling, excavation, etc.)



Failure to provide the requested information may result in your application being delayed.

This information is being collected in accordance with the Planning Act, *1990, c.P.13*, for the purpose of defining the development proposal. A site visit to the property may be conducted to review this application, without further notice in accordance with the Planning Act, 1990, C.p.13.

11. Owner's Authorization

I, (we)(Name(s) of owner, individuals or company)	, being the registered owner(s) of the subject		
lands, hereby authorize	to prepare and submit a		
Signature of Owner(s)	Date		
Signature of Owner(s) Note: If the owner is an incorporated company, the company company seal, a statement of authority to bind is required			
12. Agreement on Costs			
I have enclosed the applicable application processing fees	s and deposits.		
I,(Name of Applicant)	, being the applicant for the		
subject lands, hereby agree that notwithstanding that the agent may make payments on my behalf, I shall be solely and fully responsible for paying all costs the municipality may incur in the processing of this application. I further agree that such costs shall be paid promptly upon being invoiced by the Township, failing which, such costs, and interest and administration fees, may be collected, which may include recovering costs as taxes.			
NOTE: Development Charges may be applicable to the development, wh Any questions with respect to the applicability of the Township's Develop			
Signature of Owner(s) Date			

Signature of Owner(s)

Date

declare that all the statements contained in this application and all supporting documentation are true,

of

and I (we) make this solemn declaration conscientiously believing it to be true and knowing that it is of the same force and effect as if made under oath and by virtue of the **CANADA EVIDENCE ACT**.

I (we),_____, of the_____

, County/Region of_____solemnly

13. Declaration: This must be signed by the applicant in the presence of a Commissioner

13. Applicant's Consent (Freedom of Information)

In accordance with the provisions of the <i>Planning Act</i> , it is the pol Tosorontio to provide public access to all development application In submitting this development application and supporting docum	ns and supporting documentation.
acknowledge the above-noted and provide my consent in accorda <i>Municipal Freedom of Information and Protection of Privacy Act</i> th application and any supporting documentation provided by mysel solicitors, as well as commenting letters or reports issued by the r agencies will be part of the public record and will also be available	nat all the information in this f, my agents, consultants and municipality and other review
Signature of Owner(s)	Date
Signature of Owner(s)	Date

14. Public Notification of Planning Application and Signage Agreement

In compliance with the <i>Planning Act</i> , your application for consent will be circulated to affected parties who, in all probability will be visiting the site prior to submitting their comments. The area subject to the proposed consent must be clearly marked and posted 14 days prior to the hearing and remain posted until the date the appeal period expires.				
It is the responsibility of the applicant to ensure the sign(s) is securely posted on the subject lands so that it is visible and legible from a public roadway. The Township has provided the sign for your convenience only, therefore the Township is not responsible for any damages from the improper posting of the sign. Please use the sign supplied and any extra posts or stakes supplied by owner and post it so it is clearly visible from the roadway.				
In the event that the property is not marked, the Committee of Adjustment may decline to hear the application until such time as the posting of the sign has been completed and a date for the next hearing is available, or the Committee may deny the application. Any additional costs caused by the deferment shall be paid by the applicant, agent or solicitor. In the case of rural properties, the appropriate emergency number (911) must be part of the site address on the application.				
I/We(owner/agent) have submitted a consent application to the Corporation of the Township of Adjala-Tosorontio, and hereby confirm that I/we have received the sign and acknowledge the information outlined in the above notice.				
Dated thisday of, 20				
Signature of Owner(s) Date				

16. Owners Consent For Municipal Staff and Committee to Enter the Site

I/We,	nto the subject land for the purpose of
Signature of Applicant	Date
Signature of Applicant	
This application package is to be submitted to:	

This application package is to be submitted to: Secretary/Treasurer to the Committee of Adjustment Township of Adjala-Tosorontio 7855 30th Sideroad Alliston, Ontario L9R 1V1

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APPENDIX A

PLEASE COMPLETE IF THE PROPOSED PROPERTY IS LOCATED WITHIN 500 METRES OF ANY LIVESTOCK OPERATION

50	22	
Step 4	Weighted Factor A	Determine Factor A (Odour Potential Factor) for each animal/material type present, from Table 1, and fill in the calculation form. If necessary, calculate the weighted average for Factor A, if Factor A is not the same for all animals/materials listed. See Implementation Guidelines #26 and #31 for further direction.
Step 5	Weighted Factor D	Determine Factor D (Manure Form in Permanent Storage Factor) from Table 1, for each animal/material type present, and fill in the calculation form. If necessary, calculate the weighted average Factor D, if Factor D is not the same for all animals/materials listed. See Implementation Guidelines #29 and #32 for further direction.
Step 6	<i>Tillable hectares</i> and potential NU	Fill in the maximum <i>tillable hectares</i> of land on the <i>lat</i> where the <i>livestock facility</i> is located, based on information obtained from the owner of the <i>livestock facility</i> . It may be necessary to verify this information independently. Calculate the potential total number of NU, which equals: # of <i>tillable hectares</i> x 7.5, up to a maximum of 300 NU. Implementation Guidelines #33 and #17 provide more specific information.
Step 7	Factor B and existing vs. potential NU	Compare the total number of existing NU calculated in Step 3 with the total number of potential NU calculated in Step 6. Using the greater of these two numbers, determine Factor B from Table 2, and fill in the correct space on the calculation form. In some circumstances, it will be necessary to interpolate Factor B from Table 2, when the number of NU is not specifically identified in the table. Implementation Guideline #27 provides more specific direction on Factor B.
Step 8	Determine Factor E	Determine and fill in Factor E (Encroachment Land Use Factor) on the calculation form. Factor E can be determined from Table 4. Implementation Guidelines #30 and #35 through #39 provide specific direction on Factor E and the determination of Type A and Type B land uses.
Step 9	F, Building Base Distance	Calculate F (Building Base Distance) – (Factor A) x (Factor D) x (Factor B) x (Factor E), which is the required MDS I setback from the proposed development to the nearest barn of the <i>livestock facility</i> . For further information, see Implementation Guidelines #23 and #34.

Step 10	S, <i>Manure Storage</i> Base Distance	Establish S (<i>Manure Storage</i> Base Distance) by first using Table 5 to choose the existing storage at the <i>livestock</i> <i>facility</i> with the highest odour potential: Very Low, Low, Medium, and High. Then, enter Table 6 under the appropriate column and read across using 'F calculated from Step 9. It may be necessary to interpolate. S, is the required MDS I setback from the proposed development to the nearest <i>manure storage</i> at the <i>livestock facility</i> . Implementation Guidelines #24 and #25 provide further information. Implementation Guidelines #21 and #22 provide further information on dealing with <i>anaerobic</i> <i>digesters</i> . Steps 2 through 10 should be completed for any other <i>livestock facilities</i> present, in accordance with Implementation Guideline #6.
Now What?	Using calculated MDS	The calculated values of MDS can now be used in the context of the land use planning application for which they have been prepared. Implementation Guidelines #35 through #40 provide direction around issues regarding Type A and Type B land uses. Implementation Guidelines #41 through #44 provide direction around issues of measurement of MDS setbacks, and, Implementation Guidelines #45 and #46 provide direction on issues regarding minor variances.

Example:

Ms. Smith proposes to create a new lot, on agricultural land, adjacent to Mr. Jones' Swiney-Acres Farm. This livestock facility has:

- a) 1200 head swine feeder barn over a slatted floor barn where all the swine manure is stored,
- b)33000 bird chicken broiler barn (9-week cycle) with solid manure stored outside, uncovered, dry enough for a flowpath option; and,
- c) permanent concrete storage for imported solid dairy manure 10 metres wide x 12 metres long and 2 metre walls, with flowpath option.

The *lot* where all Mr. Jones' barns and *manure storage* are has 60 *tillable bectares*. There are no other *livestock facilities* within 1000 m of the proposed *lot*. How far must Ms. Smith's proposed *lot* be from Mr. Jones' nearest barn and nearest *manure storage*?

Evaluator:	
Date:	
File Numb	er:

Contact Information:

	Applicant Information	Owner of Adjacent Livestock Facility #1	Owner of Adjacent Livestock Facility #2, etc.			
File Name	Jane	Jim	(No other adjacent livestock facilities)			
Last Name	Smith	Jones				
Farm/Company	N/A	Swiney-Acres Farm				
Address	123 New Road	124 New Road				
City/Town	Somewhere	Somewhere				
Province	Ontario	Ontario				
Postal Code	NOG OJO	NOG QJO				
Upper Tier	Upper Somewhere	Upper Somewhere				
Lower Tier	Lower Somewhere	Lower Somewhere				
Lot	1	2				
Concession	2	2				
911 Number	12345	12346				
Roll Number	666	667				
Telephone	905-555-1111	905-555-3333				
Fax	905-555-2222	905-555-4444				
Email	jsmith@newroad.ca	jjones@newroad.ca				

MDS I Calculation Form:

Animal Type or Material	Description	Number per NU	Manure Form	Existing Maximum Housing Capacity	Existing NU	Factor A	Factor D
Swine	Feeders (27 kg - 105 kg)	6	Liquid	1200	200	1.2	0.8
Chickens	Broilers (9 week cycle)	300	Solid	33 000	110	0.7	0.7
Imported Manure	Max Capacity (10m x 12m x 2m)	19.8	Solid	240	12	1.2	0.7
Total Number	of NU				322		
Factor A (Odour Potential Factor)a weighted average may be necessary 1.03							
Factor D (Manure Form Factor)a weighted average may be necessary						0.76	
Factor B (Nutrient Units Factor)						475	
Factor E (Encroaching Land Use Factor)						1.1	
Maximum tilla with the livest	ble hectares on the ock facilities	60	х	7.5	-	300 NU [Maximum 300 NU]	
F (Building Base Distance, m) – Factor A x Factor D x Factor B x Factor E						409	
S (Manure Storage Base Distance, m)					409		
Now What? Repeat MDS calculation process as appropriate for other <i>livestock facilities</i> in the v						vicinity.	

Repeat MDS calculation process as appropriate for other *livestock facilities* in the vicinity. Apply calculated MDS in the context of the land use planning application for which they were prepared.

MDS I CALCULATION BLANK FORM

Evaluator: _____
Date: _____
File Number: _____

Contact Information:

File Name Last Name Farm/Company Address	Applicant Information	Owner of Adjacent Livestock Facility #1	Owner of Adjacent Livestock Facility #2, etc			
Farm/Company Address						
Address						
City/Town						
Province						
Postal Code						
Upper Tier						
Lower Tier						
Lot						
Concession						
911 Number						
Roll Number						
Telephone						
Fax						
Email						

MDS I CALCULATION BLANK FORM

Animal Type or Material	Description	Number per NU	Manure Form	Existing Maximum Housing Capacity	Existing NU	Factor A	Factor D
Swine							
Chickens							
Imported Manure							
Total Number	of NU	-					
Factor A (Odo	Factor A (Odour Potential Factor)a weighted average may be necessary						
Factor D (Manure Form Factor)a weighted average may be necessary							
Factor B (Nuti	rient Units Factor)						
Factor E (Encr	oaching Land Use	Factor)					
Maximum tillable hectares on the lot with the livestock facilities X –						(Maximum 300 NU)	
F (Building Base Distance, m) – Factor A x Factor D x Factor B x Factor E							
S (Manure Sto	orage Base Distanc	e, m)					
Now What? Repeat MDS calculation process as appropriate for other <i>livestock facilities</i> in the Apply calculated MDS in the context of the land use planning application for which were prepared.							