# CORPORATION OF THE TOWNSHIP OF CRAMAHE

Updated 23 December 2014

## APPLICATION FOR SITE PLAN APPROVAL

This application and required supporting material must be filed with the (Township) Clerk, or in her absence, the Chief Building Official and must be accompanied by the required application fee payable to the Township of Cramahe. \*\*\* AN APPOINTMENT IS REQUIRED \*\*\*

CON	TACTS										
1.1	Registered Property Owner(s):										
	Mailing Address:	(atract number)	(Street name)		(Town/Township)						
			Tel: (bus)								
	Email:		_ Tel: (home)	(fax)							
1.2	Agent/Applicant:										
	Mailing Address:	(street number)	(Street name)		(Town/Township)						
	Postal Code:		_Tel: (bus)		_ Ext						
	Email:		_ Tel: (home)	(fax)							
Indic	ate to whom corresp		pe sent(check one plea	se): nt/Agent							
1.3	,	, ,	of charges or other enc parate page if required)		with respect to						
N	lame:										
M	failing Address:	(street number)	(Street name)	(City/To	wn/Township)						
Р	ostal Code:	Telephone:	Ext	Fax _							

## 2.0 LOCATION AND DESCRIPTION OF PROPERTY

2.1	(Street number) (Street name)  Lot Number(s): Concession:	
	Reference Plan No.:	Part No.:
	Registered Plan No. (if applicable):	Parcel No.:
2.2	Dimensions: Lot Frontage: m (	ft.)
	Lot Depth: m ( ft.)	
	Lot Area: m² (ft.²) _	ac ha
2.3	Are there any easements or restrictive covenants aff	ecting the subject lands?
	No Yes If Yes, describe the easement	or covenant and its effect.
PLA	NNING INFORMATION	
PLA 3.1	NNING INFORMATION  Official Plan (Land Use) Designation:	
3.1 3.2	Official Plan (Land Use) Designation:	or Source Protection Plan for
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3.1 3.2 the T	Official Plan (Land Use) Designation:  Provincial Plan Designations (Oak Ridges Morraine	or Source Protection Plan for
3.1 3.2 the T	Official Plan (Land Use) Designation:  Provincial Plan Designations (Oak Ridges Morraine  Frent Region):  Existing Zoning:	or Source Protection Plan for

3.0	Duli	unigs of Structures.			
	Exis	ting (Date of Construction):			
	Prop	oosed:			
3.7	Exis	sting Use of Abutting Properties:			
	Nort	h:	South:		
	East	::	West:		
DEV	ELOP	MENT DATA			
4.1	Tota	al Building Coverage (ground flo	or area measured	from outside	walls):
	i)	Main Building:			
		Proposed: m <sup>2</sup> (	ft. <sup>2</sup> ) <b>+</b> Existing:	m <sup>2</sup> (	ft. <sup>2</sup> ) =
		Total: m² (	ft.²) (	% of lot ar	ea)
	ii)	Accessory Buildings:			
		Proposed: m <sup>2</sup> (	ft. <sup>2</sup> ) <b>+</b> Existing:	m² (	ft. <sup>2</sup> ) =
		Total: m² (	ft. <sup>2</sup> ) (	% of lot ar	ea)
4.2	Gro	ss Floor Area (all floors above g	rade measured fro	m outside wa	alls):
	ii)	Main Building:			
		Proposed: m² (	ft. <sup>2</sup> ) <b>+</b> Existing:	m² (	ft. <sup>2</sup> ) =
		Total: m <sup>2</sup> ( ft. <sup>2</sup> )			
	ii)	Accessory Buildings:			
		Proposed: m² (	ft. <sup>2</sup> ) <b>+</b> Existing:	m² (	ft. <sup>2</sup> ) =
		Total: m <sup>2</sup> ( ft. <sup>2</sup> )			

4.3	Build	ling Height:							
	i)	Main Buildi	ng:						
		Proposed:		_ m (	ft.) Existing	J:	_ m (		_ ft.)
	ii)	Accessory	Buildin	g:					
		Proposed:		_ m (	ft.) Existing	): <u></u>	_ m (		_ ft.)
4.4	Sign	(Type/ Descr	ription)	:					
		Surface Are	a:	m² (	ft <sup>2</sup> )				
4.5	Load	ing Spaces:	No. of	Spaces:		_			
	Dime	nsions (m):	Lengt	h:	m (	ft.)			
			Width	:	m (	ft.)			
			Vertic	al Height Cle	arance:	_ m (_		_ ft.)	
4.6	Parki	ng: No. o	f Space	es:	_				
		No. o	f Barrie	r-Free Space	es (included in	the ab	ove tota	a/):	
	Stand	dard: Leng	th:	_ m (	ft.) Width: _		_ m (		_ ft.)
	Barrie	er-Free: Leng	th:	_ m (	ft.) Width: _		_ m (		_ ft.)
4.7	Estin	nated Start D	ate of (	Construction	1: mm/de	d/voar			_
	Estin	nated Compl	etion D	ate of Const	ruction:	-			_
	<b>⊏</b> _4:		: C:4	louise (exclus	ما نام العادم مناط		ld/year		
	EStin	nated Cost of	Site W	orks (exclu	ding building	s):			
4.8	Acce	ss: (check ap	propria	te space)	Provincial H	ighway			
					County Road	d			
					Municipal Ro	oad		Ц	
					Private Road	d			
					Right of Way	V			

9	Site S	Servicing (Check appropriate box)		
	i)	Water:		
	Munic	ipal Water		
	Privat	ely owned and operated individual well		
	Privat	ely owned and operated communal well		
	Lake	or other water body		
	Other	means	_	
	ii)	Sewage Disposal:		
	Munic	ipal Sewage		
	Privat	ely owned and operated individual septic system	Class	
	Privat	ely owned and operated communal septic system		
	Other	means	_	

#### 5.0 SUPPORTING INFORMATION

The following must be submitted to the Clerk along with this application form\*:

i) Application fees payable to the Township of Cramahe and other agencies

ii) Copy of the Deed for the Property 1 copy

iii) Property Survey Plan 1 copy

iv) Site Plan (see attached examples and requirements) 5 copies

v) Landscape Plan 5 copies

vi) Site Servicing Plan 5 copies

vii) Grading and Drainage Plan 5 copies

viii) Site Lighting Plan (Commercial and Industrial only) 5 copies

ix) Storm Water Management Report 3 copies

x) Studies/Approvals required by Municipality
Contact Planner, Chief Building Official or Clerk for Requirements

xi) An electronic (PDF) copy of all documents submitted 1 USB/CD

**xii)** Agency Approvals i.e. Ministry of the Environment and Climate Change; Ministry of Transportation; Ministry of Natural Resources and Forestry; Department of Fisheries and Oceans; Conservation Authority; Certificate of Insurance; Financial Security

Additional information, depending on the nature of the development, may be required prior to entering into a Site Plan Agreement with the Municipality. Please refer to the Municipality's Site Plan Agreement Application Guide.

\*All drawings submitted for Site Plan Approval must be folded to a size not larger than 9"x12".

## 6. AUTHORIZATION

**6.1** If the applicant is not the owner of the land that is the subject of this application, the written authorization of the owner that the applicant is authorized to make the application must be included with this form or the authorization set out below must be completed.

l,	, am the owner of the land that is the subject of this to make this
application and radinonize application on my behalf.	to make this
Date	Signature of Owner
• •	ot the owner of the land that is the subject of this application, of the owner concerning personal information set out below.
Authorization of Ov	wner for Agent to Provide Personal Information
	, am the owner of the land that is the subject of this poses of the Freedom of Information and Protection of Privacyas my agent for this application and information that will be used in this application or collected e application.
Date	Signature of Owner
6.3 Consent of the Ow	ner
Complete the consent of th	ne owner concerning personal information below.
Consent of the Own	ner to the Use and Disclosure of Personal Information
Act, I authorize and consei	, am the owner of the land that is the subject of this poses of the Freedom of Information and Protection of Privacy nt to the use by or disclosure to any person or public body of nat is collected under the authority of the Planning Act for the s application.
Date	Signature of Owner

## 7. DECLARATION

I	hereby o	declare that the information contained in this
application and on the submitted with this ap	e attached plans and di	rawings and any associated information st of my knowledge, a true and complete
	/ the municipality on re	hereby agree to bear the cost of all egistration fees related to this application as quest, to be applied to such costs, and for which
	Sworn (or decl	ared) before me
	at the	<del></del>
	in the	<del> </del>
thi	sday of	, 20
ommissioner of Oaths		Owner or Agent signature

#### **APPENDIX 1**

## 1.0 Drawing Requirements

This section of the guide sets out the detail which should appear on each drawing submitted in support of an application for site plan approval. Please use the "check boxes" when preparing drawings to ensure that the Township's drawing requirements are fulfilled. Please note that this is a standard list which covers drawings prepared in conjunction with most forms of development. Additional detail may be required for certain projects. The Township reserves the right to request additional drawing detail where it is deemed necessary. All drawings submitted for site plan approval must be folded to a size not larger than 9"x12".

# 1.1 Information – Common to All Drawings

The information listed below **should appear on all drawings** except the Survey Plan, Floor Plan and Elevations. (Please refer to the specific sub-headings for lists of data to appear on these drawings).

- a) Border, legend containing pertinent project information, the firm(s) responsible for preparation of the drawing, date, scale, job reference number, and a revision block;
- b) Key plan, north arrow, and bar scale;
- c) Concession and lot number, registered plan number, block and lot reference and/or municipal address wherever applicable;
- **d)** Property lines including bearings and distances of the subject property;
- e) Dimensional reference to the nearest intersection of public roads;
- Existing and/or proposed street widening and 0.3 metre reserves;
- **g)** Easements or rights-of-way on or adjacent to the site;
- h) Abutting road right-of-way width and centre lines including any adjacent municipal installations including, but not

I)	Proposed name(s) of private road(s);	
i۱	Existing and proposed driveways and	

- Existing and proposed driveways and existing accesses and driveways of adjacent properties including those on properties on the opposite side of the road to that of the subject site;
- k) Existing watercourses, swale, culvert, retaining wall, embankment, catch basin, and other man-made or natural features on or adjacent to the site;
- Location and size of existing trees and shrubs;
- m) Existing contours or spot elevations extending a minimum of five (5) metres beyond the property boundary;
- n) Buildings or structures on adjacent lots and mutual features such as parking areas, etc. within five (5) metres of the subject property boundary;
- Location of existing and proposed buildings and accessory facilities, vehicular and pedestrian entrances, projections, canopies, ground signs, etc.;
- p) Layout of parking spaces, aisles, and driveways;
- **q)** Layout of pedestrian accesses, sidewalks, courts, and entrances;
- r) Location and form of garbage disposal facilities;
- s) Normal water level and established floodplain boundary of any adjacent rivers or watercourses;
- t) Adjacent property owned or controlled by the applicant;
- u) Proposed phasing of the development;
- v) Stamps, signature, and date by a member-in-good-standing of the OAA,

		OALA, APEO, OLS, etc., as may be required.			i)	Location, height, and direction of exterior lighting;	
3.2	Su	rvey Plan			j)	Approximate location and height of buildings or structures on adjacent sites;	
	a)	a current property survey or registered plan, certified and dated by an Ontario Land Surveyor, must accompany the submission for Site Plan Approval.			k)	Location and extent of exterior ground floor privacy areas (i.e. patios, decks, porches, etc.);	
3.3	Sit	e Plan			I)	Proposed snow storage areas;	
	a)	Dimensions and height of all existing and proposed buildings, structures, and			m)	Location, height, and design detail of proposed free standing signs;	
	b)	accessory facilities;  Dimension of front, side, and rear yards and the distance between each building			n)	Location of main and secondary entrances, emergency exits, overhead doors, etc.;	
		on the site and between building on the site and between buildings on the site abutting property lines measured perpendicular from the property line to the nearest point on the buildings;		o)	0)	Location of 1.2 metre (4 feet) wide easements to ensure that the <b>owners</b> of interior units of any block of townhomes have a right of access across abutting units' yards for maintenance access to	
	c)	Layout of parking and loading spaces, aisles, driveways, curbs, ramps, and laybys, etc. showing dimensions, curve radii and proposed materials, parking for the handicapped, vehicular circulation routes (show whether one or two way), and fire routes;	Q.	3.4		their units.  ndscape Plan  Existing trees, accurately located in plan and clearly specified as to its type, caliper, and condition. Existing trees to	
	d)				b)	be removed must be indicated with a broken line;  Proposed planting plan, using a key system to indicate the full botanical name, common name, quantity, caliper, height, spread, condition, and special remarks;  Edges of mass planting beds;	
	e)	maximum building height, etc.;  Label general areas proposed to be landscaped such as location of berms,	П		c) d)	Location and dimensions of natural and man-made features such as berms, catch basins, swales, ponds, ditches, and	
	f)	areas to be planted, sodded or seeded, walkways, etc.;  Location, height, and type of existing and			e)	storm water retention areas;  Location, dimensions, and proposed surface materials for walkways, courts,	
	',	proposed fences or walls;	ч			entrances, walls, and fences;	
	g)	Location and design of garbage disposal facilities;			f)	Location (site lighting plan) of exterior site lighting;	
	h)	Proposed staging of the development of the property;			g)	Proposed snow storage and garbage storage areas;	

	h)	Installation details for proposed tree planting, shrub planting, shrub spacing, groundcover, fence, wall and screen details, walkways, ramps, pre-cast paving stone installation, and specialty patterns or treatments, etc.				b)	Location, size, and grade of private sanitary and storm drain connections;	
				_		c)	Invert, finish grade elevation, and numbers for all manholes;	
3.5	Ele		tions			d)	Where utilities cross, show the obvert of the lower pipe and the invert of the upper pipe;	
	a)	project information, the firm(s) responsible for the preparation of the				e)	Adequate easements must be given for protection;	
			n, date, and scale;			f)	Manholes, catch basin manholes, and catch basins;	
	b)		lude four main exterior elevations of building(s) indicating the following:			<b>a</b> /		
		i.	Design concept of the proposed building(s);				Ditches and swales must show slope of ditch and side slopes;	
		ii.	Details of public areas and special features;			h)	Location, size, and material of water mains, and firefighting siamese connections;	
		iii.	Entrances, doors, arcades, etc.;			i)	Hydro transformer vaults and access routes or pads;	
		iv.	Recesses, projections, and special features;			j)	Location, size, and elevation of all existing underground utility lines on or	
		٧.	Proposed exterior finishing materials;				adjacent to the site;	
		vi.	Finished grade, floor, and roof elevations;			k)	Existing centre line of road and boulevard grades;	
		vii.	Proposed signs, lights, equipment, and equipment housing;			I)	Insulation on all sewers with less than 1.5 metres of cover.	
	,	viii.	Outline elevations of adjacent	П	3.8	Gr	ading and Drainage Plan	
0.0			buildings drawn in correct relationship to the proposal.	_		a)	Existing and proposed contours or spot elevations throughout the site, along the	
3.6	FIC		Plan(s)				property line, and on abutting properties within 5 metres of the subject property	
	a)	pro res	rder, legend containing pertinent ject information, the firm(s) ponsible for the preparation of the			b)	boundary; Benchmarks;	
		pla	plan, date, and scale;			c)	Elevations of existing and proposed	
	b)		ow general layout, proposed uses and nensions of the interior space;				catch basins, manholes, and culverts on site, within adjacent road allowances and on abutting properties within 5 metres of	
3.7	Sit	te S	ervicing Plan				the subject property boundary;	
	a)	gra at a	cation, size, length, material, proposed de, class of pipe, and invert elevations all connections of all storm and nitary sewer pipes;			d)	Proposed method of land drainage and stormwater retention/disposal methods including soakways, ponding areas, and	

	intended direction of surface flow. Include details as required;			b)	Location of sanitary sewers, storm sewers, and watermains;	
e)	Proposed ponding elevations of both the 5 and 100 year ponding areas;			c)	Show driveways that require clearances	
f)	Location and detail of surface water outlets; [minimum culvert size 0.45 m (18			d)	from transformers and fire hydrants; Utility service drop locations;	_
	inches)]			e)	Sewer lateral service locations;	
g)	Location and detail of swales (minimum grade 1.5%);			f)	Streets, dimensioned for both roadway and utilities;	
h)	Direction of surface flow (arrows showing the percent of slope);			g)	Typical utility road cross-section;	
i)	Proposed material, elevations, and			h)	Streetlighting system (if applicable);	
	grading of driveways, ramps, walkways, and curbs;	_		i)	Street furniture (i.e. pedestals);	
j)	Cross-sectional details of curbs and	_		j)	Canada Post mail boxes;	$\bar{\Box}$
	pavement including asphalt, granular, base and sub-grade;	Ц		k)	Closest location which hard and soft	
k)	Location and extent of proposed curb and road cuts;				landscaping may be placed in relation to street furniture;	
l)	Construction details of proposed retaining walls or similar features;			I)	Utilities sharing the same trench are to be indicated on the drawing as a single line with the appropriate initial to detail	
m)	Spot elevations at top and bottom of curbs, breaks in slopes, high points, etc.;				which utilities reside in the trench (i.e. H=Hydro).	
n)	Location and finished elevation of catch basins and manholes;		3.10		te Lighting Plan (Commercial and dustrial Developments Only)	
0)	Features (trees, planting beds, berms, hard surface areas, rock outcrops, etc.) that are to be preserved and that are proposed;			A Site Lighting Plan may be required for commercial and industrial developments. The Public Works Department should be contacted regarding special lighting design requirements within municipal rights-of-way. The following information must be shown on the Lighting Plan.		
p)	Finished ground elevation (proposed) at the building line;					
q)	Finished first floor elevation of all buildings on site;			a)	Location, height, and direction of exterior lighting;	
r)	Top of foundation and underside of footing elevations;			b)	Writing layout from hydro service to all fixtures;	_
Composite Utility Plan (Residential Development Only)				c)	Fixture details (i.e. sectional view specifying manufacturer, materials, etc.);	_
a)	Correct lotting as shown on the registered plan or property survey;			d)	Illumination pattern and footprint for proposed fixture layout (may be required, check with Department Staff;	