APPLICATION FOR SITE PLAN APPROVAL

accom applic studie consid	panied ation m s requin	by the required appliant be completed in freed by the Township. be complete under the	ication fee payable to full and must be accome Only a complete apple on Planning Act is not	the Township of npanied by a sketch an ication will be accepte	nship Clerk and must be This nd such other information or d. An application which is no s of the Act. Applicants are on.
1.0	CON	TACTS			
	1.1	Registered Propert	y Owner(s)		
		Mailing Address _	(street number)	(Street name)	(Town/Township)
		Postal Code	Tel: (bus	3)	Ext
		Email:	Tel: (h	ome)	(fax)
	1.2	Agent/Applicant _			
		Mailing Address _	(street number)	(Street name)	(Town/Township)
		Postal Code	Telephone: (bus)	Ext
		Email:	Tel: (h	ome)	(fax)
	PLEA				SENT (check one please)
	1.3	Indicate any mortg subject property (a	ttach a separate page	ges or other encumbra if required).	ant/Agent ancers with respect to the
	M	failing Address	(street number)	(Street name)	(City/Town/Township)

Postal Code _____ Telephone ____ Ext ___ Fax ____

2.0 LOCATION AND DESCRIPTION OF PROPERTY

Lot Number(s) Concession Registered Plan No Reference Plan No Part No Parcel No					•		
Former Township 2.2 Dimensions: Lot Frontagem (ft.) Lot Depth m (ft.)		Lot Number(s)	Conc	ession	Register	ed Plan No)
2.2 Dimensions: Lot Frontagem (ft.) Lot Depth m (ft.) Lot Aream² (ft.²)haac 2.3 Are there any easements or restrictive covenants affecting the subject lands? No YesIf Yes, describe the easement or covenant and its effect. PLANNING INFORMATION 3.1 Official Plan (Land Use) Designation: 3.2 Existing Zoning: 3.3 Existing Use(s) of Property and any Buildings: 3.4 Nature of Proposal or Proposed use(s) of Property and any Buildings: Be as specified in describing how the land and structure(s) will be used and whether you intend to construction.		Reference Plan No.		Part No	Par	cel No	
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add to existing, after the site, demonsh, etc. If additional space is required, please attach a separat	3.1 3.2 3.3	Official Plan (Land UExisting Zoning:Existing Use(s) of Proceedings	Use) Designation property and any I	Buildings:			
	3.1 3.2 3.3	Official Plan (Land V Existing Zoning: Existing Use(s) of Pr Nature of Proposal possible in describing ho	Use) Designation roperty and any large or Proposed use the land and structure.	Buildings: e(s) of Prope eture(s) will be u	rty and any I	Buildings:	Be as specto construc
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3.5	Build	dings or Structures	
	Exist	ting (Date of Construction)	
	Prop	osed	
3.6	Exist	ting Use of Abutting Properties:	
	Nortl	h: South:	
	East:	West:	
DEV	ELOP	MENT DATA	
4.1	Tota	l Building Coverage (ground floor area measured from outside walls):	
	i)	Main Building	
		Proposed m^2 ($ft.^2$) + Existing m^2 ($ft.^2$)) =
		Total m ² (ft. ²) (% of lot area)	
	ii)	Accessory Buildings	
		Proposed m^2 ($ft.^2$) + Existing m^2 ($ft.^2$)) =
		Total m ² (ft. ²) (% of lot area)	
4.2	Tota	l Building Area (all floors measured from outside walls):	
	ii)	Main Building	
		Proposed m^2 ($ft.^2$) + Existing m^2 ($ft.^2$)) =
		Total m^2 (ft. ²) (% of lot area)	
	ii)	Accessory Buildings	
		Proposed m^2 ($ft.^2$) + Existing m^2 ($ft.^2$)) =
		Total m ² (ft. ²) (% of lot area)	

4.0

4.3	Build	ling He	ight:						
	i)	Main	Building						
		Propo	osed m (_	ft.) Existing	m (ft.)			
	ii)	Acces	ssory Building						
		Propo	osed m (_	ft.) Existing _	m (ft.)			
4.4	Sign								
	i)	Type Sign/							
		Surfa	ce Area m ² (ft ²)					
4.5	Load	ling Spa	aces: No						
	Typi	cal Dim	nensions (m): Lengt	th Width Ve	rtical Height Clear	ance			
4.6	Parking: No. of Spaces No. of Handicapped Spaces (if applicable included in the above total)								
	Stand	lard:	Typical Dimension_	Length	Width				
	Hand	licapped	l: Typical Dimension_	Length	Width				
4.7	Start	Date o	f Construction	mm/dd/year					
	Com	pletion	Date of Construction	mm/dd/year					
	Estin	nated C	Cost of Construction S	5					
4.8	Acce	ss (chec	k appropriate space)	Provincial Highway Municipal Road Private Road Right of Way					

	4.9	Site Se	ervicing (Check appropriate box)	
		i)	Water	
		Munic	ipal Water	
		Private	ely owned and operated individual well	
		Private	ely owned and operated communal well	
		Lake o	or other water body	
		Other	means	
		ii)	Sewage Disposal	
		Munic	ipal Sewage	
		Private	ely owned and operated individual septic syste	em Class
		Private	ely owned and operated communal septic syst	em
		Other	means	
5.0	SUPP	ORTIN	IG INFORMATION	
	The fo	llowing	must be submitted to the Clerk along with the	is application form:
	i)	Applic	cation fee payable to the Township	
	ii)	Copy	of the Deed for the Property	1 copy
	iii)	Proper	ty Survey Plan	1 copy
	iv)	Site Pl	an (see Appendix 1 for requirements)	3 copies
	v)	Landso	cape Plan	3 copies
	vi)	Site Se	ervicing Plan	3 copies
	vii)	Gradin	ng and Drainage Plan	3 copies
	viii)	Site Li	ghting Plan (Commercial and Industrial only)	2 copies
	ix)	Studie	s/Approvals required by Municipality	Contact Planner or Clerk for Requirements

x) Agency Approvals i.e. MOE, MTO, MNR, DFO, CA; Certificate of Insurance; Financial Security

(Appendix '1' sets out the requirements for the contents of the Site Plan drawings. Please refer to this guideline in preparing the site plan.)

6.0 AUTHORIZATION

6.1 AUTHORIZATION FOR AGENT TO MAKE THE APPLICATION

authorization of the	owner that the applicant	hat is the subject of this application, the written is authorized to make the application must be set out below must be completed.
land described herei	n, am (are) aware of the blication being submitted	intended use as requested herein and have no
Registered Owner (s)		Date
6.2 AUTHORIZ	ATION OF OWNER FO	R AGENT TO MAKE THE APPLICATION
		hat is the subject of this application, complete the nal information set out below.
I, for the purposes of the authorize personal information application.	, am the ore Municipal Freedom of In	wner of the land that is the subject of this application and formation and Protection of Privacy Act, Ias my agent for this application, to provide any of my dication or collected during the processing of the
Date	Signati	are of Owner
6.3 CONSENT	OF THE OWNER	
Complete the consent	of the owner concerning p	ersonal information below.
CONSENT		HE USE AND DISCLOSURE OF PERSONAL FORMATION
for the purposes of the the use by or disclosu	e Freedom of Information are to any person or public l	wner of the land that is the subject of this application and and Protection of Privacy Act, I authorize and consent to body of any personal information that is collected under the processing this application.
Date	 Signatu	re of Owner

7.0 ADDITIONAL STUDIES OR INFORMATION

application may not be considered a complet	
П	
(NOTE: LIST TO BE PROVIDED BY MUNICIP	PALITY)
8.0 Declaration	
PLANNING ACT HAS BEEN MADE BEFORE I hereby declare that the information contained in	E THAT A 'COMPLETE APPLICATION' UNDER THE RE COMPLETING THIS DECLARATION In this application and on the attached plan and any associated to the best of my knowledge, a true and complete representation
Sworn (or declared) before me	
at the	
in the this, 200_	
uns, 200_	
Commissioner of Oaths	Applicant or Agent

APP	EINI	DIX I					
1.0	This sho an a "che the Ple dra dev ceri req nec	rawing Requirements s section of the guide sets out the detail which ould appear on each drawing submitted in support of application for site plan approval. Please use the eck boxes" when preparing drawings to ensure that Township's drawing requirements are fulfilled. ase not that this is a standard list which covers wings prepared in conjunction with most forms of relopment. Additional detail may be required for tain projects. The Township reserves the right to uest additional drawing detail where it is deemed sessary. All drawings submitted for site plan approval at be folded to a size not larger than 9"x12".			j) k) l) m)	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; Existing watercourses, swale, culvert, retaining wall, embankment, catch basin, and other manmade or natural features on or adjacent to the site; Location and size of existing trees and shrubs; Existing contours or spot elevations extending a minimum of five (5) metres beyond the property	
1.1	Inf The dra Ele	Formation – Common to All Drawings e information listed below should appear on all awings except the Survey Plan, Floor Plan and vations. (Please refer to the specific sub-headings lists of data to appear on these drawings).			n) o)	boundary; 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	
	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;	0		p) q)	accessory facilities, vehicular and pedestrian entrances, projections, canopies, ground signs, etc.; Layout of parking spaces, aisles, and driveways; Layout of pedestrian accesses, sidewalks, courts,	
	b) c)	Key plan, north arrow, and bar scale; Concession and lot number, registered plan number, block and lot reference and/or municipal address wherever applicable;			r) s)	and entrances; Location and form of garbage disposal facilities; Normal water level and established floodplain	
	d) e)	Property lines including bearings and distances of the subject property; Dimensional reference to the nearest intersection			t)	boundary of any adjacent rivers or watercourses; Adjacent property owned or controlled by the applicant;	
	f)	of public roads; Existing and/or proposed street widening and 0.3 metre reserves;	_		u) v)	Proposed phasing of the development; Stamps, signature, and date by a member-ingood-standing of the OAA, OALA, APEO, OLS,	
	g)	Easements or rights-of-way on or adjacent to the site;		3.2	Su	etc., as may be required.	
	h)	Abutting road right-of-way width and centre lines including any adjacent municipal installations including, but not limited to, traffic islands, utility poles, fire hydrants, catch basins, manholes, sidewalks, transformers, signs, etc.;			a)	a current property survey or registered plan, certified and dated by an Ontario Land Surveyor, must accompany the submission for Site Plan Approval.	Ę

Proposed name(s) of private road(s);

i)

3.3	Site	e Plan				Location of main and secondary entrances, emergency exits, overhead doors, etc.;	
	a)	Dimensions and height of all existing and proposed buildings, structures, and accessory facilities;			o)	Location of 1.2 metre (4 feet) wide easements to ensure that the owners of interior units of any block of townhomes have a right of access across	
	b)	Dimension of front, side, and rear yards and the distance between each building 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;	□ 3.4		Laı a)	abutting units' yards for maintenance access to their units. ndscape Plan Existing trees, accurately located in plan and	
	c)	Layout of parking and loading spaces, aisles, driveways, curbs, ramps, and lay-bys, etc. showing dimensions, curve radii and proposed materials, parking for the handicapped, vehicular circulation routes (show whether one or two way), and fire routes; Development Data legend showing gross site area, net site area (gross area minus road widening), gross building floor area, building coverage as a percentage of gross site area, landscaped area in square metres, and as a percentage of gross site area, parking spaces required and provided, density and breakdown or different land uses including unit sizes, maximum building height, etc.; Label general areas proposed to be landscaped such as location of berms, areas to be planted, sodded or seeded, walkways, etc.;			,	clearly specified as to its type, caliper, and condition. Existing trees to be removed must be indicated with a broken line;	
					b)	Proposed planting plan, using a key system to indicate the full botanical name, common name, quantity, caliper, height, spread, condition, and special remarks;	
	d)				c)	Edges of mass planting beds;	
					d)	Location and dimensions of natural and man- made features such as berms, catch basins, swales, ponds, ditches, and storm water retention areas;	
	-\				e)	Location, dimensions, and proposed surface materials for walkways, courts, entrances, walls,	
	e)				f)	and fences; Location (site lighting plan) of exterior site lighting;	
	f)	Location, height, and type of existing and proposed fences or walls;			g)	Proposed snow storage and garbage storage areas;	
	g)	Location and design of garbage disposal facilities;			h)	Installation details for proposed tree planting, shrub planting, shrub spacing, groundcover, fence,	
	h)	Proposed staging of the development of the property;				wall and screen details, walkways, ramps, pre-cast paving stone installation, and specialty patterns or treatments, etc.	
	i)	Location, height, and direction of exterior lighting;		3.5	Fle	Elevations	
	j)	Approximate location and height of buildings or structures on adjacent sites;		0.0	a)	Border, legend containing pertinent project	_
	k)	Location and extent of exterior ground floor privacy areas (i.e. patios, decks, porches, etc.);				information, the firm(s) responsible for the preparation of the plan, date, and scale;	Ш
	I)	Proposed snow storage areas;			b)	Include four main exterior elevations of the building(s) indicating the following:	
	m)	Location, height, and design detail of proposed free standing signs;				i. Design concept of the proposed building(s);	
						ii. Details of public areas and special features;	П

		iii.	Entrances, doors, arcades, etc.;		_		
		iv.	Recesses, projections, and special features;		I)	Insulation on all sewers with less than 1.5 metres of cover.	
		V.	Proposed exterior finishing materials;	3.8	Gra	ading and Drainage Plan	
		vi.	Finished grade, floor, and roof elevations;		a)	Existing and proposed contours or spot elevations	П
		vii.	Proposed signs, lights, equipment, and equipment housing;			throughout the site, along the property line, and on abutting properties within 5 metres of the subject property boundary;	_
		viii.	Outline elevations of adjacent buildings drawn in correct relationship to the proposal.		b)	Benchmarks;	
3.6	Flo		Plan(s)		c)	Elevations of existing and proposed catch basins, manholes, and culverts on site, within adjacent road allowances and on abutting properties within	
	a)		der, legend containing pertinent project rmation, the firm(s) responsible for the			5 metres of the subject property boundary;	
	b)	Sho	paration of the plan, date, and scale; w general layout, proposed uses and ensions of the interior space;		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;	
3.7	Site		rvicing Plan		e)	Proposed ponding elevations of both the 5 and 100 year ponding areas;	
	a)	clas	ation, size, length, material, proposed grade, s of pipe, and invert elevations at all nections of all storm and sanitary sewer pipes;		f)	Location and detail of surface water outlets; [minimum culvert size 0.45 m (18 inches)]	
	b)		ation, size, and grade of private sanitary and m drain connections;		g)	Location and detail of swales (minimum grade 1.5%);	
	c)		ert, finish grade elevation, and numbers for all aholes;		h)	Direction of surface flow (arrows showing the percent of slope);	
	d)		ere utilities cross, show the obvert of the lower and the invert of the upper pipe;		i)	Proposed material, elevations, and grading of driveways, ramps, walkways, and curbs;	
	e)	Ade	quate easements must be given for protection;		j)	Cross-sectional details of curbs and pavement including asphalt, granular, base and sub-grade;	
	f)	Man basi	nholes, catch basin manholes, and catch ins;		k)	Location and extent of proposed curb and road cuts;	
	g)		hes and swales must show slope of ditch and slopes;		I)	Construction details of proposed retaining walls or similar features;	
	h)		ation, size, and material of water mains, and ighting siamese connections;		m)	Spot elevations at top and bottom of curbs, breaks in slopes, high points, etc.;	
	i)	Hyd pad:	ro transformer vaults and access routes or s;		n)	Location and finished elevation of catch basins and manholes;	
	j)		ation, size, and elevation of all existing erground utility lines on or adjacent to the site;		o)	Features (trees, planting beds, berms, hard surface areas, rock outcrops, etc.) that are to be	
	k)	Exis	sting centre line of road and boulevard grades;			preserved and that are proposed;	

	,	Finish ad manual algustion (annual ad the	a)	Location, height, and direction of exterior lighting;		
	p)	Finished ground elevation (proposed) at the building line;	b)	Writing layout from hydro service to all fixtures;		
	q)	Finished first floor elevation of all buildings on site;		Fixture details (i.e. sectional view specifying manufacturer, materials, etc.);		
	r)	Top of foundation and underside of footing elevations;	d)	Illumination pattern and footprint for proposed fixture layout (may be required, check with		
3.9		mposite Utility Plan esidential Development Only)		Department Staff).		
	a)	Correct lotting as shown on the registered plan or property survey;				
	b)	Location of sanitary sewers, storm sewers, and watermains;				
	c)	Show driveways that require clearances from transformers and fire hydrants;				
	d)	Utility service drop locations;				
	e)	Sewer lateral service locations;				
	f)	Streets, dimensioned for both roadway and utilities;				
	g)	Typical utility road cross-section;				
	h)	Streetlighting system (if applicable);				
	i)	Street furniture (i.e. pedestals);				
	j)	Canada Post mail boxes;				
	k)	Closest location which hard and soft landscaping may be placed in relation to street furniture;				
	l)	Utilities sharing the same trench are to be indicated on the drawing as a single line with the appropriate initial to detail which utilities reside in the trench (i.e. H=Hydro).				
3.10		e Lighting Plan (Commercial and ustrial Developments Only)				
	and Dep light way	Ite Lighting Plan may be required for commercial industrial developments. The Public Works artment should be contacted regarding special ing design requirements within municipal rights-of. The following information must be shown on the ting Plan.				