

# Site Plan Requirements Checklist (To be returned with Application)

### **Application Fee**

□ \$2437.00 (\$1437.00 + \$1000 deposit) (payable by cash, debit, cheque, e-transfer)

### General Site Plan Requirements

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 . 5 ,
North arrow and standard scale
Symbol key with legend
Owner's name, site address and legal description of property
Leave an area in the bottom right of the page

defines the area for recreational use)

### **Application Submission Requirements** For Engineer Stamped Site Plan Drawings

Engineer to provide one electronic copy in a high resolution PDF format and two printed copies full size and folded with an attached cover letter explaining the project scope and any important information pertaining to the project.

General	Site	Plan	Inform	nation:
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J	for the Approvals stamping
Genera	al Site Plan Information:
	Dimensions of the site provided by a legal survey
	Identify the location and use of all existing and proposed buildings and structures on the site. Please clearly distinguish between existing and proposed facilities. Clearly indicate buildings to be demolished. Projects located within or partially within the "Regulation Limit" will require Long Point Region Conservation Authority review and a permit.
	Show the traveled portions of adjacent roadways, municipal sidewalks, and access driveways including those of adjacent properties. Label street names. For development located on a County Road or MTO highway, review and permits from those regulatory agencies are required. Application circulation will be done by the Municipality.
	Parking area layout, pedestrian connections, ramps, loading areas (including minimum dimensions, typical dimensions, curbing and surface material)
	Identify accessible parking facilities with hard-surface finish. Also consider accessibility in the design of pedestrian facilities (e.g. AODA, connections to municipal sidewalks and internal circulation)
	Location, height and type of all proposed fencing
	Location of all existing and proposed poles (including guywires), transformers, pedestals, hydrants on the site and on public lands abutting the site. Include dimensions to trees and buildings for electrical facilities
	Identify all site lighting and attach a light spillage plan
	Identify the location of snow storage
	Plans showing the location of all facilities and works to be provided
	The location, size and description of all adjacent buildings located within six metres of the property boundaries
	Provide Property Identification Number (PIN)
Zoning	Information:
	Include Site Data Table with zoning information applicable to the property
	Minimum setbacks of structures (buildings, signs, parking) from property lines
	Indicate lot coverage percentage and total lot area
	Show amenity areas including their functional use (e.g. equipment and furniture that

	Label all parking spaces and indicate number of parking spaces in the Site Data Table
	Label all loading spaces and indicate number of loading spaces in the Site Data Table
	Landscape strips and fencing, if required
	Location and type of enclosure to be used for storage of garbage and other waste material. If waste material is stored within the building, include a note in the Site Data table. Identify if private or municipal collection.
	Identify all existing and proposed easements, rights-of-way and lands to be dedicated for public purposes
Fire Inf	ormation
	Location of closest fire hydrant (identify as existing or proposed) Label distance to principal entrance
	Designated fire routes per OBC with the notation "fire route to be posted and designated under municipal by-law" (to be minimum 6.0m wide with minimum 12.0m centreline turning radius, maximum 8% slope)
	State whether or not the building is to be sprinklered
	Show location of fire department connections (standpipe/Siamese)
	Show location of water supply for Fire Protection, including tanks, pumps, wells, dry-hydrants, including
_	any back up generation system. Design details for fire ponds must be provided.
	Show accessibility to water for Fire Protection and how it is to be maintained all year.
Buildin	g Information
	Location and dimensions of all structures
	Finished floor elevations of all buildings
_	Maximum dimensions of buildings and minimum distance between buildings
_	Location of all building entrances/exits and label principal entrance
_	Location of loading dock(s)
	Preliminary, building plans/renderings including elevations
Grading an	d Servicing Plan Requirements
Genera	Il Information:
	Symbol key and legend
	Proposed and existing structures and buildings, driveways, parking areas and curbs
	Clearly identify existing services (storm, water, sanitary) and specify if existing services will be used or removed
_	Location of private well and septic system
	Location of natural gas lines
	Location, size and depth of cover and grade of storm, water and sanitary services
	Invert of storm, sanitary and water laterals at the point of connection
	Identify the type of finished surfacing (e.g. sod, gravel, asphalt, etc.)
	Indicate roadbase design and extent for all light duty, heavy duty and gravel areas
	Location of all existing and proposed manholes, poles (including guys), transformers, pedestals, hydrants on the site and on public lands abutting the site
	Identify all existing and proposed easements, rights-of-way and lands to be dedicated for public purposes
Gradin	g
	Existing and proposed grade elevations (referenced to Geodetic Benchmark elevation) include relative street grade elevations and grade at property lines

☐ Direction of surface drainage flow through use of drainage arrows

	If catchbasins are to be used, show proposed storm sewer hookups and storm laterals including size, location, and catchbasin rim elevation
	Swales and drainage ditches (indicate slope and side slopes and, where required, cross-sections)
	Elevations of individual internal driveways where a depressed driveway may exist
	Storm Water Management and Sediment Control
	Engineered Storm water management design and plan is required, state maximum retention time of pond, maximum flow and maximum storage volume for a 5 and 100 year return period storm
	Post-development flows may not exceed pre-development flows. Depth and extent of ponding shall be indicated in plan view for 5 and 100 year return periods.
	Quality control of run-off shall be provided in accordance with current MECP Guidelines. Rainfall data shall be from current local MTO IDF curves that reflect climate change.
	A Sediment Control Plan must be provided that prevents downstream/offsite migration of silt and sediment
	at all catchbasins and surface drainage outlets during and following construction.
	Operation and maintenance notes for the SWM facilities and siltation control shall be provided.
	Landscaping Plans and Details
	Show a legend with key symbol
	Proposed and existing structures and buildings (including entrances and doorways),
_	driveways, parking areas, pedestrian connections (sidewalks, pathways etc.) and curbs
_	Label existing plant material to remain
_	Label vegetation to be removed
_	Identify all proposed plant material, planting beds, and seeded or sodded areas
Ц	Include a plant list showing key, numbers of plants, botanical and common names and plant size at installation date. Only native, non-invasive species are permitted.
	Provide details for play areas, special activity areas, open space areas
	Show the location of outdoor lighting
	Show the location and treatment of garbage collection areas
	Show the location, height and type of proposed and existing fencing
December Durch	
Record Dra	<u>wings</u>
	Prior to the release of security, record drawings must be submitted to the Municipality
	A survey of final grades must be submitted with the record drawings
	All revisions to servicing must be included with final pipe inverts and structure locations.
	I have read and understood this information and its
	requirements
	(Initial)



#### Instructions

Each applicant is required to submit a complete site plan design materials and may require submission of additional mandatory components:

- Complete Application Form
- ✓ Current Application Fee
- ✓ Engineer stamped Site Plan Drawing(s)
- ✓ Engineer stamped Elevation Drawing(s)
- ✓ Engineer stamped Site Servicing Drawing(s)
- Plus any additional information required by the Approval. Municipality or local and provincial agencies (including any required reports and/or studies)

Please note that the Municipality or local and provincial agencies may require the applicant to submit additional information. These site specific submission requirements may include studies or reports related to matters such as the environment, transportation network, water supply, sewage disposal and storm water management.

All measurement values must be presented in Metric units. If the Applicant is not the owner of the subject land, a written statement by the owner authorizing the applicant to act on behalf of the owner in relation to the subject application must accompany the application (see 10.0).

Failure to complete and provide all required information may result in the return or refusal of the application.

Application Review Process, Agency Circulation/Permits Prior to the submission of an application, a mandatory preproposal.

materials received by the Applicant and determine whether there is sufficient information (i.e. all critical application title. components) to deem it complete. The application and drawings will be circulated to Municipal staff, and, in some cases, external professionals and organizations, for review. Applications will not be considered unless all of the critical components have been submitted by the applicant. Applications missing the required information may be returned for resubmission. Any permits required by an external body are the responsibility of the applicant at the applicant's cost.

If it is determined that the application is incomplete or the plans and drawings do not comply with municipal and/or statutory requirements, the applicant will be contacted by the Municipality. The Applicant must be aware that it is possible that Municipal staff will require revisions to the detailed

### The Corporation of the Municipality of Bayham Application for Approval of a Site Plan

application package which shall include the following detailed design materials. Having received comments from the Municipality, the applicant may be required to submit revised materials to complete the application and this step may continue until the development complies with the municipal and statutory requirements and the application is deemed complete. The persons reviewing the application will prepare comments and set out any issues with the application. It is the applicant's responsibility to satisfy all Conditions for Site Plan

> If it is determined that the application is complete, the Municipality will advise the Applicant that the application is complete and prepare a draft site plan Agreement for review.

#### **Approval Process**

Upon completion of the review process, a draft Site Plan Agreement will be provided to the applicant. The applicant will then have the opportunity to review and consider the draft Site Plan Agreement and may request a meeting to discuss any concerns with Municipal staff.

After the review process is complete, the Site Plan Agreement will be finalized and sent to the applicant for review and signature(s).

The applicant is required to sign the Site Plan Agreement in duplicate and return it to the Municipality with all required securities and any other materials that may be required in the Agreement or by Municipal staff.

consultation meeting is to be scheduled to discuss the Following receipt of the above, the Site Plan Application Agreement will be reviewed by the Municipality's delegated authority, being the Chief Administrative Officer (CAO). Once Upon receipt of an application, Municipal staff will review the approved, the CAO will execute the Site Plan Agreement and provide copy to the applicant for registration against the property

#### **General Information**

For assistance with completing the application form and for more information respecting the draft plan requirements, please consult the Planning Department, Municipality of Bayham, 56169 Heritage Line, Straffordville, Ontario by calling the Department at 519-866-5521.

I/We shall assume responsibility for any additional costs exceeding the deposited amount related to the said application and understand and agree that for payment of said additional costs shall be a condition of this signed application. I also agree to accept all costs as rendered.

I	have	read	and	understood	this	application	form	and
а	ssociat	ted cor	ntent.					

(Initial)

# Please Complete and Print or (X) Appropriate Box (es)

1.0 Applicant Ir	formation	· · ·			
1.1 Name of Own	er(s) An owner's authorization	n is required if the applic	cant is not the owner (	See Schedule 'A')	
Name of Owner(s)	Primary Teleph	Primary Telephone:			
	Secondary Tel	ephone:	_		
Address	Postal Code		Fax No.		
1.2 Name of Appl	icant (If same as owner c	check box)			
Name of Applicant(s)	Telephone Home	e:	Email		
	Telephone Busin	ness:	<u>-</u> 		
Address	Postal Code		Fax Number		
1.3 Name of Solid	itor/Agent				
Name of Solicitor/Agent	Telephone Home	e:	Email		
	Telephone Busir	Telephone Business:			
Address	Postal Code	Postal Code			
				Fax Number	
Send Communication to (cironly):	cle one Applicant	Owner	Solicitor	Agent	
	d size of the Subject				
Street No.	Name of Street/Road	Registered Plar No./Concession No.		Block(s)	
		Reference Plan Part No.	No. &		
Lot Frontage	Average Width	ge Width Average Depth		ea	
Assessment Rol	l # 34-01				
2.1 Is there a mor	tgage or charge in respe	ect of the subject la			
If ves. aive the	e names and addresses	of any mortgages o	□ No or charges.		
		a.i., mongagos (			

I have read and understood this application form and associated content

2.2		ts or restrictive covenants affecting the sement or covenant and its effect.	subject land?□ Yes□ No
2.3	When were the subject	ands acquired by the current owner?	
3.0	Proposed and Curre	nt Land Use	_
3.1	What is the <u>proposed</u> us	se of the subject land? (Please attach ar	n additional page if more space is required)
3.2	What is the <u>current</u> use	of the subject land? (Please attach an a	dditional page if more space is required)
3.3	How is the subject land	currently designated in the Official Plan?	?
3.4	How is the subject land	currently zoned in the Zoning By-law?	
3.5	Provide the following de (Information should also	tails for all buildings, both existing and բ be presented in the Site Plan Map)	proposed.
		Existing Buildings	Proposed Buildings
Example:	Gross Floor Area	603.85 m <sup>2</sup>	
3.5.1 From	nt Yard		1050.00 m <sup>2</sup>
3.5.2 Rea			
3.5.3 Side	e Yard		
3.5.4 Side	e Yard		
3.5.5 Hei	ght		
3.5.6 Din	nensions		
3.5.7 Gro	ss Floor Area		

I have read and understood this application form and associated content.
\_\_\_\_\_ (Initial)

3.5.8 Date Constructed

4.0	Previous Industrial or Commercial Uses
4.1	Has there previously been an industrial or commercial use on the subject land or adjacent land?
	☐ Yes ☐ No If yes, specify the uses and dates.
<b>4.2</b> or adj	Is there reason to believe the subject land may have been contaminated by former uses on the site acent sites? ☐ Yes ☐ No
If yes,	please provide some detail of the nature of the contamination.
4.3	What information did you use to determine the answers to the above questions 4.1 and 4.2?
4.4	If yes, to (4.1), (4.2), a previous use inventory showing all former uses of the subject
	land, or if appropriate, the adjacent land, is needed. Is the previous use inventory attached? $\hfill \square$ Yes $\hfill \square$ No
5.0	Status of Other Applications under the Planning Act
5.1	Is the subject land also the subject of an application for an Official Plan Amendment, Consent, approval of a Site Plan, Minor Variance, Zoning By-law Amendment or Zoning Order Amendment? ☐ Yes ☐ No
If yes,	indicate the type of application, the file number and the status of the application.

### 6.0 Servicing

6.1 Indicate the existing/proposed servicing type for the subject land.

Sewage Disposal	Existing	Proposed	Water Supply	Existing	Proposed
a) Public piped sewage system			a) Public piped water system		
b) Public or private communal septic			b) Public or private communal well(s)		
c) Individual septic system(s)			c) Individual well(s)		
d) Other (Please write)			d) Other (Please write)		
Storm Drainage	Existing	Proposed	Road Access	Existing	Proposed
a) Sewers			a) Municipal road		
b) Ditches or swales			b) County road		
c) Other (Please write)			c) Provincial road		
7.0 Other Informa	tion				

9.0 Affidavit or Sworn Declaration	
l,	of the
in the County/Region of	make oath and say (or affirm) that the statements made
herein and the information that accompany th	nis application are to the best of my belief and knowledge true.
Sworn (or declared) before me at the	in the County/Region of
On thisday of	
Commissioner of Oaths	
10.0 Authorization of Owner for Age	nt to Make the Application
I (we),of the	in the County/Region of
am the owner of the land that is the subject o	f this application of an Approval of a Site Plan Agreement and
(we) hereby authorize	to act as my (our) agent in the application.
(we) hereby additionize	to act as my (our) agent in the application.
** Attach a completed Schedule 'A'**	
·	
Date	Signature(s) of Owner(s)
11.0 Acknowledgement	
Municipality of Bayham regarding this applica applicant), all costs incurred by the Corporation associated costs to represent the Corporation	It is aware of, and agrees, that if the decision of the CAO of the ation is appealed by a third party (a party other than the on of the Municipality of Bayham for legal counsel and other of the Municipality of Bayham in defending the decision befor the responsibility of, and paid for by the applicant.
Dated at the	<u> </u>
In the County/Region of	<u> </u>
This day of	<u></u>

I have read and understood this application form and associated content.

(Initial)

FOR OFFICE USE ONLY						
Application Circulated to:	Comments:	Date:				

Stamp of Approval

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### LETTER OF AUTHORIZATION OF AN AGENT (SAMPLE)

(date)

MUNIICPALITY OF BAYHAM 56169 Heritage Line, P.O. Box 160 Straffordville ON N0J 1Y0

**Attention: Planning Coordinator/Deputy Clerk** 

Re: Application for (application type) <u>John Doe – 1234 Concession Road</u>

I am the registered owner of the lands which are the subject of the above described application. Please consider this correspondence as my authorization for .................. (name) to act on my behalf on all matters with respect to the accompanying application as well as any related planning applications.

Yours truly,

(Printed Owner's Name)