

Application for a Permit to Construct or Demolish This form is authorized under section 8(1.1) of the Building Code Act

Updated: January 2017

	For Use by To	ownship Staff (Princip	al Authority)	
Application Number:		Dat	te Received:	
Permit Number (if diffe	erent):			
Application Submitted	to: Township of West Lincoln			
A. Project information	1			
Street Address:			Unit No.	Lot/Con:
Municipality:	Po	stal Code:	Plan Number:	
Estimated Project Value	\$ Are	ea of Work (m ²):		
B. Purpose of applica	tion			
☐ New Construction	☐ Addition to Existing Building	Alteration / Re	epair	☐ Conditional Permit
Proposed Use of Buildin	g:	Current Use of	Building:	
If house is a model alrea	dy on file, Model Name:		☐ reversed	☐ modifications attached
Description of Proposed	Work:			
C. Applicant				
Applicant is:	or Authorized Agent of Ov	vner (if selected comple	ete and attach authorizatio	n form)
Last Name:	First Name:	Corpora	ition or Partnership:	
Street Address:			Unit No.	Lot/Con:
Municipality:	Po	stal Code:	Province:	
Telephone Number:	Cell Numbe	r:	Email:	
D. Owner (if different	from applicant)			
Last Name:	First Name:	Corpora	ition or Partnership:	
Street Address:			Unit No.	Lot/Con:
Municipality:	Po	stal Code:	Province:	
Telephone Number:	Cell Numbe	r:	Email:	
E. Builder (optional)				
Last Name:	First Name:	Corpora	ition or Partnership:	
Street Address:			Unit No.	Lot/Con:
Municipality:	Po	stal Code:	Province:	
Telephone Number:	Cell Numbe	r:	Email:	
Telephone Number:	Cell Numbe	r:	Email:	

☐ No
☐ No
☐ No
□ No
☐ No
☐ No
tached
tach

Personal information contained in this form and schedules is collected under the authority of subsection 8(1.1) of the *Building Code Act, 1992*, and will be used in the administration and enforcement of the *Building Code Act, 1992*. Questions about the collection of personal information may be addressed to: a) the Chief Building Official of the municipality or upper-tier municipality to which this application is being made, or, b) the inspector having the powers and duties of a chief building official in relation to sewage systems or plumbing for an upper-tier municipality, board or health or conservation authority to whom this application is made, or, c) Director, Building and Development Branch, Ministry of Municipal Affairs and Housing 777 Bay St, 2nd Floor. Toronto, M5G 2ES (416) 585-6666.



Schedule 1: Designer Information

Updated: January 2017

Use o	ne fror	n for each individual who	reviews and takes responsibility for design a	ctivities with respe	ct to the project
A. P	roject	information			
Street	Addre	ess:		Unit No.	Lot/Con:
Munic	Municipality:		Postal Code:	Plan Number:	
B. In	divid	ual who reviews and tak	es responsibility for design activities		
Name	:		Firm:		
Street	Addre	ess:		Unit No.	Lot/Con:
Munic	ipality:		Postal Code:	Province:	
Teleph	none N	lumber:	Cell Number:	Email:	
C. D	esign	activities undertaken by	r individual identified in Section B. [Buildin	ng Code Table 3.5	2.1. of Division C]
Descri		House Small Buildings Large Buildings Complex Buildings of designer's work:	☐ HVAC – House☐ Building Services☐ Detection, Lighting and Power☐ Fire Protection	☐ Plumb ☐ Plumb	g Structural ing – House ing – All Buildings e Sewage Systems
D. D	eclara	ition of Designer	declare that (choos	se one as appropri	ate):
			sibility for the design work on behalf of a firm qualified, and the firm is registered, in the a	n registered under	subsection 3.2.4. of Division C, of
		Individual BCIN:			
		Firm BCIN:			
			sibility for the design and am qualified in the sion C, of the Building Code.	appropriate categ	ory as an "other designer" under
		Individual BCIN:			
		Basis for exemption	from registration:		
		The design work is exen	npt from the registration and qualification req	uirements of the B	uilding Code.
		Basis for exemption	from registration and qualification:		
I certif	y that:				
1. 2.			this schedule is true to the best of my knowl tion with the knowledge and consent of the fi		
Date:			Signature of Designer:		

Note:

- 1. For the purpose of this form, "individual" means the "person" referred to in Clause 3.2.4.7(1) d). of Division C, Article 3.2.5.1. of Division C, and all other persons who are exempt from qualification under Subsections 3.2.4. and 3.2.5. of Division C.
- 2. Schedule 1 is not required to be completed by a holder of license, temporary license, or a certificate of practice, issued by the Ontario Association of Architects. Schedule 1 is also not required to be completed by a holder of a license to practice, a limited license to practice, or a certificate of authorization, issued by the Association of Professional Engineers of Ontario.



Schedule 2: Sewage System Installer Information

Updated: January 2017

A. Pr	rojec	t information				
Street A	Addre	SS:			Unit No.	Lot/Con:
Municip	ality:		Postal Co	de:	Plan Number:	
B. Se	wage	system installer				
			stem engaged in the business of ccordance with Building Code Ar			ring, servicing, cleaning or
☐ Yes	(con	tinue to section C)	☐ No (continue to section E)	☐ Installer unknow	wn at time of app	lication (continue to section E)
C. Re	egist	ered installer infor	mation (where answer to secti	on B is "YES")		
Name:			Firm:			
Street A	Addre	ss:			Unit No.	Lot/Con:
Municipality:			Postal Code:		Province:	
Telepho	one N	lumber:	Cell Number:		Email:	
D. Q	ualifi	ed supervisor info	rmation (where answer to sect	tion B is "YES")		
Name o	of qua	lified supervisor:		Buildir	ng Code Identifica	ation Number (BCIN):
E. De	clara	tion of Applicant				
l,			d	leclare that (choose	one as appropria	te):
			for the permit to construct the se edule 2 prior to construction whe			own at time of application, I shall
		OR				
		I am the holder of is known.	the permit to construct the sewa	ge system, and am s	submitting a new	Schedule 2, not that the installer
I certify	that:					
1. 2.			ned in this schedule is true to the ration or partnership, I have the a			rtnership.
Date:			Signature	of Designer:		



☐ E – Mercantile

Application for a Permit Supplemental Data Form This form is authorized by the Township of West Lincoln Building By-law Updated: January 2017

A. Project information		
Street Address:	Unit No.:	Lot/Con:
B. Form of correspondence		
Please select the form in which you wish for the Building & Enforcement Depa components of the building permit process (please choose only one for each)	•	h you regarding the following
Plans Examination Reports (if any): $oldsymbol{\square}$ by mail, $oldsymbol{\square}$ pick up $oldsymbol{\square}$ digital	y – email address:	
Issuance of the Building Permit: $igspace$ by mail, $igspace$ pick up $igspace$ or $igspace$ digital	y – email address:	
Building Inspection reports (prepared digitally): \Box pick up or \Box digital	y – email address:	
C. Planning information		
Check all that apply to the subject property where construction is proposed:		
☐ easement(s) / encumbrance(s) ☐ minor variance ☐ severance	☐ rezoning ☐ d	designated historic / resource
Lot No.: Plan No.: Part Lot:	Concession	No.:
Reference Plan: Lot Area:	m ² Lot Frontage:	m Lot Depth: m
Corner Lot: ☐ Yes ☐ No Municipal Services: ☐ sanitary ☐ storm ☐	water Onsite overhea	d hydro wires: 🔲 Yes 🖵 No
D. Building Details – All Buildings		
Please select the applicable Occupancy Type(s), check all that apply:		
☐ A – Assembly, Division: ☐ B – Care / Detention, Division: ☐	C - Residential	D – Business / Personal Service

Detail	Existing	New	Total
Number of Suites / Units			
Building Area	m ²	m ²	m ²
Gross Floor Area	m ²	m ²	m ²
Area to be renovated or altered	m ²	m ²	m ²
Area of Basement	m ²	m ²	m ²
Area of Basement to be finished	m ²	m ²	m ²
Area of Accessory Building	m ²	m ²	m ²
Area of attached / detached deck	m ²	m ²	m ²
Area of deck that is covered by a roof	m ²	m ²	m ²
Number of Stories Above Grade			
Occupant Load			
Lot Coverage	%	%	%
Number of Seats (Dining / Drinking Establishments)			

☐ F – Industrial, Division:

E. Building Details – Part	3 Build	ings						
Building length:	m Bui	ilding width:	m	Building Height:	m	Storeys Belo	w Grade:	
Building classification:						OBC Referer	nce: 3.2.2.	
Type of proposed construction	on: 🗖 N	Ion Combustible〔	☐ Coml	bustible 🖵 Both	No. of Stree	ets / Access Ro	utes: 🔲 1 🗀	2 🗖 3
Fire Alarm Required: Yes	; 🗖 No	Standpip	e Requ	ired: 🗆 Yes 🗖 N	No High	Building Desig	nation: 🔲 Ye	s 🗖 No
Sprinkler Required: \Box not i	equired	antire building	☐ in li	eu of roof rating	other:			
Water supply is adequate fo	r Fire Fig	hting purposes:	yes, c	city service 🔲 yes	s, other:			☐ no
Required Fire Resistance Ra	ating (FR	R) for Horizontal A	Assembl	lies: Floors:	hours	Roofs:	hours	
Required Fire Resistance Ra	ating (FR	R) for Supporting	Membe	rs: Floors:	hours	Roofs:	hours	
Occupant load of building is		persons based o	n 🖵 r	m ² / person or	other:			
Building is designed in acco	rdance w	rith Barrier Free De	esign:	uges uno, ex	xplain:			
		·						

For Use by Township Staff (Principal Authority)						
Zoning / Amendments:	Accepted by:					
Zoning comments:						
Building comments:						
Permit Issuance Authorized by Jeff Menard, Chief Building Official						
Date:	Signature:					

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SB-12 Energy Efficiency Design Summary Form
This form is authorized by the Township of West Lincoln Building By-law
Updated: January 2017

A. Proj	•	rmation		11.7(1)	1. 1/0	
Street Ac	adress:			Unit No.	Lot/Con:	
B. Com	npliance	e option (indicate the chosen compliance op	tion chosen for the	house design and co	omplete applicable sections b	elow)
Prescrip	tive	☐ SB-12 Table 3.1.1.2 ☐ A, ☐ B, or ☐ C	Package: 🗖 1,	□ 2, □ 3, □ 4, □	5, or 1 6	
		☐ SB-12 Table 3.1.1.11 – Addition to an ex	xisting dwelling			
			— OR ——			
Performa	ance	☐ SB-12 Performance [SB-12 – 3.1.2]	• attach energy p	performance calculation	on using an approved softwa	ıre
		☐ Energy Star® [SB-12 – 3.1.3]	attach Building	Option Package [BO	P] form	
		☐ R-2000® [SB-12 – 3.1.3]	• attach R-2000	Hot2000 Report		
C. Proj	ject desi	ign conditions – Climactic Zone for Smithvi	lle is ZONE 1			
Heat Equ	uipment	Efficiency: □ ≥ 92% AFUE or □ ≥ 84	4% < 92% AFUE	or \square < 84%		
Space He	eating F	uel Source: 🗖 gas 🔲 propane 🔲 oil	☐ electric ☐ so	olid fuel 🔲 earth en	ergy	
Windows	s, Skyligh	nts & Glass to Wall Ratio:				
G	Gross A	rea of W, S & G: m ² / Gross	Area of Wall	m ² = Perce	ent of Glazing: %	
Other Bu	uilding Co	onditions: 🔲 ICF basement 🔲 ICF above	e grade 🔲 walki	out basement \Box s	lab on grade 🔲 log/post &	beam
		☐ air conditioning ☐ combo un	nit 🔲 air so	ource heat pump	ground source heat pum	ір
		-				
D. Thei	rmal ins	sulation (provide minimum RSI / R value for	each space)			
		Building Component		nominal	effective	
_		vith attic space				
_		without attic space				
_	exposed					
_		pove grade				
_		ent walls				
_	•	> 600mm below grade)				
_	•	dge only ≤ 600mm below grade)				
_	slab (all	≤ 600mm below grade)				
E. Wind	dows ar	nd Doors (provide U-Value in W/m²●K, or B	tu/h●ft²●F but not	both)		
E. Wind	dows ar	nd Doors (provide U-Value in W/m²●K, or B Building Compon		both)	Efficiency Rating	
				both)	Efficiency Rating	

		nic	
F.			

		Buildin	g Component		Efficiency Rating
_	heating equipmen	t (AFUE)			
	HRV efficiency (S	RE% at 0°C)			
_	DHW Heater (EF)				
_	DHWR (CSA B55	.1 – minimum 42% effic	ciency) → provide i	number of showers:	
_	combined space /	domestic water heating	9		
3. Ene	rgy efficiency sul	ostitutions – PRESCR	IPTIVE METHODS	SONLY	
Prescript	ive trade-off: 🔲 I	CF [SB-12 – 3.1.1.2(5)	&(6)]	ned Space Heating & Domestic	Water System [SB-12 – 3.1.1.2(7)
\irtightne	ess substitutions:	☐ Table 3.1.1.4.B	Required:	Permitted Sub	estitution:
		☐ Table 3.1.1.4.C	Required:	Permitted Sub	estitution:
	ign verification –	PERFORMANCE MET	HODS ONLY		
3B-12 re	ferenced building	package: Table 3.1.1.2	□ A, □ B, or □	C Package: 1, 2, 1	3, 4 , 5 , or 6
	ual Energy Consur		, ,	•	, ,
bove re	ferenced prescript	ive building package is	Gj, v	while the proposed dwelling as	designed is: Gj
he softv	vare used to simul	ate the energy use of th	ne buildings is:		
he prop	osed dwelling is b	eing designed using an	air tightness base	line of:	
	OBC reference	CH NII A or NII D dofo	ult values (no denr	essurization test required)	
_	OBC reference A	CH, INLA, OF INLA dela	ait valaco (no acpi	essurization test required)	
	_			t ACH50 or NLR or NLA	
_ Reductio	Targeted ACH, N	ILA or NLR. Depressur	ization test to mee	t ACH50 or NLR or NLA	of the envelope of the compliance
Reductio package	Targeted ACH, Nn of overall thermalit is compared aga	NLA or NLR. Depressur	ization test to mee roposed building el ove [3.1.2.1.(6)]	t ACH50 or NLR or NLA nvelope is not more than 25% or graphy yes no	of the envelope of the compliance ated homes [A-3.1.2.1 – 4.6.2.5]
Reductio package The appli	Targeted ACH, Nn of overall thermalit is compared aga	ALA or NLR. Depressur al performance of the prainst, as referenced about	ization test to mee roposed building el ove [3.1.2.1.(6)]	t ACH50 or NLR or NLA nvelope is not more than 25% or graphy yes no	
Reduction package The application of the reference to the contraction of the contraction	Targeted ACH, None of overall thermalities compared agained operating concenewable energy series.	ALA or NLR. Depressural performance of the prainst, as referenced about litions were: standarces: solar:	ization test to mee roposed building el ove [3.1.2.1.(6)] ard [A-3.1.2.1 – 4.6	t ACH50 or NLR or NLA nvelope is not more than 25% of the second of the	ated homes [A-3.1.2.1 – 4.6.2.5]
Reduction package The application of the site reference to the technique of the technique o	Targeted ACH, Non of overall thermalities compared agained operating concernewable energy surgy Star® or R-20 nical requirements	NLA or NLR. Depressured performance of the prainst, as referenced about the prainst, as referenced about the standard selected of the standard selected.	ization test to mee roposed building en ove [3.1.2.1.(6)] ard [A-3.1.2.1 – 4.6 sign verification – ed below have bee	t ACH50 or NLR or NLA nivelope is not more than 25% or line gives no no 6.2] Reduced for zero-ra other types:	PLIANCE METHODS ONLY and result in the building
Reduction package The application of the receiver forma	Targeted ACH, Non of overall thermalities compared against the compared	NLA or NLR. Depressured performance of the prainst, as referenced about the prainst, as referenced about the standard selected of the standard selected.	ization test to mee roposed building en ove [3.1.2.1.(6)] ard [A-3.1.2.1 – 4.6 sign verification – ed below have been be performance requ	t ACH50 or NLR or NLA nvelope is not more than 25% or yes no 5.2] Reduced for zero-ra other types: OTHER ACCEPTABLE COMI n applied to this building designativements of Supplementary St	PLIANCE METHODS ONLY and result in the building
Reduction package The application of the receiver forma	Targeted ACH, Non of overall thermalities compared against the compared	ALA or NLR. Depressured performance of the proinst, as referenced about ditions were: stands sources: solar: 100® Performance designed to the standard selected ceeding the prescriptive of STAR for New Homes.	ization test to mee roposed building en ove [3.1.2.1.(6)] ard [A-3.1.2.1 – 4.6 sign verification – ed below have been be performance requ	t ACH50 or NLR or NLA nvelope is not more than 25% or yes no 5.2] Reduced for zero-ra other types: OTHER ACCEPTABLE COMI n applied to this building designativements of Supplementary St	PLIANCE METHODS ONLY and result in the building
Reduction oackage The application of the rechment of the techment of the technet of the techne	Targeted ACH, Non of overall thermalities compared agained operating concenewable energy star® or R-20 mical requirements note meeting or expanding the NRCan "ENERG" NRCan "2012 R-10".	ALA or NLR. Depressured performance of the proinst, as referenced about ditions were: stands sources: solar: 100® Performance designed to the standard selected ceeding the prescriptive of STAR for New Homes.	ization test to mee roposed building er ove [3.1.2.1.(6)] ard [A-3.1.2.1 – 4.6 sign verification – ed below have bee e performance request	t ACH50 or NLR or NLA nvelope is not more than 25% or yes no 3.2] Reduced for zero-ra other types: OTHER ACCEPTABLE COMI n applied to this building design uirements of Supplementary St. n 12.6"	PLIANCE METHODS ONLY and result in the building

Name:

calculations, if applicable is a true representation of the design documents.

BCIN:

Signature:

Completing this Form

B. Compliance options

Indicate the compliance option being used.

- <u>SB-12 Prescriptive</u> requires that the building conform to a package of thermal insulation, window and mechanical system efficiency requirements set out in Subsection 3.1.1 of SB-12. Energy efficiency design modeling and testing of the build is not required under this option. Certain Trade-Off options are permitted however when used, applicable airtightness targets in Table 3.1.1.4.A must be met.
- <u>SB-12 Performance</u> refers to the method of compliance in Subsection 3.1.2 of SB-12. Using this approach the designer must use recognized energy simulation software (such as Hot2000 V10.51 or newer), and submit documents which show that the annual energy usage of the building as proposed is equal to or less than a referenced prescriptive building design package.
- <u>Energy Star®</u> houses must be designed to Energy Star® requirements and be verified on completion by a licensed energy evaluator and / or service organization. The Energy Star BOP form must be submitted with the permit documents.
- R-2000® houses must be designed to the R-2000 Standard and verified on completion by a licensed energy evaluator and / or service organization. The HOT2000 report must be submitted with the permit documents.

C. Project design conditions

- Windows, Skylights and Glass Doors: If the ratio of total gross area of windows, sidelights, skylights, glazing in doors and sliding glass doors
 to the total gross area of walls is more than 17%, higher efficiency glazing is required. If the ratio is more than 22% the SB-12 Prescriptive
 option may not be used. The total area is the sum of all the structural rough openings. Some exceptions apply. Refer to 3.1.1.1 of SB-12 for
 further details.
- Fuel Source and Heating Equipment Efficiency: The fuel source and efficiency of the proposed heating equipment must be specified to determine which SB-12 Prescriptive compliance package table applies.
- Other Building Conditions: These construction conditions affect SB-12 Prescriptive compliance requirements.

D. Thermal Insulation, E. Windows and Doors, F. Mechanicals

 Requires completion of the table to identify the proposed RSI or R-value and energy efficiency ratings for various assemblies, windows and doors and mechanicals where they may apply to the house design.

G. Energy Efficiency Substitutions – PRESCRIPTIVE METHOD ONLY

• This section is applicable for use with the prescriptive method only. When using the prescriptive method, the use of specific substitutions are permitted provided other design elements satisfy increased design standards. Additional supporting documentation may be requested by the Chief Building Official where required to confirm compliance with the increased design standards. The air leakage rates provided in SB-12 3.1.1.4 and associated tables, are not requirements. The provided rates are voluntary provisions and are applicable only when it is intended to claim airtightness credits as substitutions for other required provisions. The table provides airtightness targets in three different metrics; ACH, NLA, or NLR. Any one of these can be used. Table SB-12 3.1.1.4.A is provided below for reference.

building type			airtightness targets		
	ACH @ 50Da	NLA @ 10 Pa		NLR @ 50 Pa	
	ACH @ 50Pa	cm ² / m ²	in ² / 100ft ²	L/s/m ²	cfm/ft ²
detached dwelling	2.5	1.26	1.81	0.93	0.18
attached dwelling	3.0	2.12	3.06	1.32	0.26

H. Design Verification - PERFORMANCE METHOD ONLY

• This section is applicable for use with the performance method only. When using the performance method, the information requested in this section provides the necessary values to confirm meeting or exceeding the designed standards of the compared prescriptive package. The air leakage rates of Table SB-12 3.1.2.1 (shown below), are not requirements. The provided rates are intended for use as reference values for annual energy simulations, should such simulations be required for the chosen method. They can be used as a default value for both reference and proposed buildings or, where airtightness credits are claimed, the values in the table can be used as the inputs for the referenced building. The table provides leakage rates in three different metrics; ACH, NLA, or NLR. Any one of these can be used.

huilding type	air leakage			
building type	ACH @ 50Pa	NLA @ 10 Pa	NLR @ 50 Pa	
detached dwelling	3.0	2.12 cm ² / m ²	1.32 L/s/m ²	
attached dwelling	3.5	2.27 cm ² / m ²	1.44 L/s/m ²	

I. Energy Star® or R-2000®

• This section is applicable for use with the other applicable compliance methods only. These methods are documented performance standards with specific requirements that must be satisfied to qualify for certification with the selected design standard. Both Energy Star® and R-2000® may issue labels for new homes which are qualified through their program however the OBC does not require new home labelling.

J. Declaration

• The declaration takes the place of the completion of the designer form for the purpose of the HVAC design. Through completion of this form and signing of the declaration, the HVAC designer is not required to submit a separate designer information form. Where the designer is an architect or engineer, the declaration confirms the completion of the form and supporting documentation by a qualified professional.



Applicable Law Checklist
This form is authorized by the Township of West Lincoln Building By-law
Updated: January 2017

A.	Project information			
Stre	eet Address:	Unit No.	Lot/Con:	
that indi	form describes conditions where approvals from various other agencies are requitheses approvals be completed prior to applying for a building permit, since they idual approvals listed consult with the applicable agency. Further information tained at the conclussion of this form.	y may delay or prevent permit	issuance. For assi	stance with the
В.	Heritage – Township of West Lincoln Planning Department			
	you proposing to demolish, alter, add to or otherwise modify a building the st Lincoln heritage inventory?	at is listed on the Township	of $\ \square$ Yes	□ No
ls tl	ne building / property designated or in the process of being designated?		☐ Yes	☐ No
ls tl	ne property located in a Heritage District or study area?		☐ Yes	☐ No
C.	Zoning – Niagara Escarpment Commission			
Doe	es the property exist within the jurisdiction of the Niagara Escarpment Com	nmission?	☐ Yes	□ No
D.	Wetlands, Shorelines & Watercourses – Niagara Peninsula Conserv	ation Authority		
Doe	es the property abut a ravine, watercourse, wetland or shoreline?		☐ Yes	☐ No
E.	Transportation Routes – Ontario Ministry of Transportation			
ls tl	ne property within 45m of a highway or 180m from any highway intersectio	on?	☐ Yes	☐ No
ls tl	ne property within 395m of a controlled highway intersection?		☐ Yes	☐ No
ls tl	nis a major traffic generating project located within 800m of a highway?		☐ Yes	☐ No
F.	Environmental Approvals – Ontario Ministry of the Environment			
ls tl	ne property an industrial or commercial property being changed to a more	sensitive use?	☐ Yes	☐ No
ls tl	ne property a former waste disposal site?		☐ Yes	☐ No
ls tl	ne project a major industrial, commercial or government project?		☐ Yes	☐ No
ls tl	nis a renewable energy project?		☐ Yes	☐ No
G.	Agriculture and Farms – Ontario Ministry of Agriculture and Food			
ls tl	ne proposed building a farm building that will house animals or manure, or	is it a milk processing plant	t?	☐ No
н.	Education and Child Care Centres – Ontario Ministry of Education			
Doe	es the project involve the demolition of a school or is a daycare proposed i	in any portion of the building	g? ☐ Yes	☐ No
I.	Seniors / Long Term Care Centres & X-Ray Equipment – Ontario Mir	nistry of Community and S	Social Services	
ls tl	ne project a Seniors / Long term Care project whereby Government fundin	ng is being sought?	Yes	☐ No
Doe	es the project include spaces for the use of X-Ray equipment?		☐ Yes	□ No
J.	Funeral Home – Ontario Ministry of Consumer and Business Service	es		
Doe	es the project involve any building in which funeral services are conducted	1?	☐ Yes	☐ No

K. Declaration of Owner

I, , certify that the information provided on this document is true to the best of my knowledge and that all required approvals related to the relevant applicable laws have been enclosed and submitted with the application for permit for this project.

Date: Signature:

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Completing this Form

B. Heritage - Ontario Heritage Act, s. 27, 30, 33, 34, 40.1 & 42

The Township of West Lincoln has designated certain heritage buildings and maintains a list of building of heritage interests. Planning and/or Town Council approval for demolition, alteration and construction is required if the subject property is affected.

Contact: Township of West Lincoln Planning Department, Brian Treble, 905 957 5138, btreble@westlincoln.ca

C. Zoning - Niagara Escarpment Planning and Development Act

Where construction is proposed in the area under the jurisdiction of the Niagara Escarpment Commission and development permit is required to before a building permit can be issued.

Contact: Niagara Escarpment Commission, Martin Killian, 905 877 7524, martin.killian@ontario.ca

D. Wetlands, Shorelines & Watercourses - Conservation Authorities Act s.28, regulation 166/06

Development within certain conservation regulated areas requires construction and fill permits from the conservation authority before a building permit can be issued.

Contact: Niagara Peninsula Conservation Authority, 905 788 3135, info@npca.ca

E. Transportation Routes - Public Transportation Act s. 34/38

Ministry authorization is required for construction of all buildings within certain distances of a highway or intersection. Where major developments will generate significant amounts of traffic, such as a shopping centre, the distance is extended to 800m.

Contact: Ministry of Transportation, www.mto.gov.on.ca

F. Environmental - Conservation Authorities Act s.28 (1)(c), regulation 166/06

Development within certain conservation regulated areas requires construction and fill permits from the conservation authority before a building permit can be issued.

Contact: Ministry of Environment. 1 800 461 6290

G. Agriculture and Farms - Nutrient Management Act 2002 s.11 regulation 267/03, Milk Act s.14

Buildings or structures that house animals or store manure may require a nutrient management strategy approved by the Ministry. The Ministry must also determine that a milk processing plant is necessary and authorize it before a building permit can be issued

Contact: Ministry of Agriculture Food and Rural Affairs, 1 877 424 1300

H. Education and Child Care Centres - Education Act s.194, Day Nurseries Act, s.5 or regulation 262

The Minister must approve the demolition of all school buildings. Ministry plan approval is required if a new or existing building is proposed to be used or altered / renovated to be used as a day nursery, or if an existing day nursery is altered or renovated.

Contact: Ministry of Education, 905 895 9192

I. Seniors / Long Term Care Centres and X-Ray Equipment - Elderly Persons Centres Act s.6, Healing Arts Radiation Act

Reports must be submitted to and approved by the Minister for all seniors centres to which government funding applies. Where X-Ray equipment is used for primary exposure to humans approvals are required before a building permit can be issued.

Contact: Ontario Ministry of Community and Social Services, 1 888 789 4199

J. Funeral Home - Funeral Directors and Establishments Act, regulation 469

Where a building houses a funeral establishment necessary approvals are required to be obtained before a building permit can be issued.

Contact: Ontario Ministry of Consumer and Business Services, 1 800 387 4458



Authorized Agent Authorization FormThis form is authorized by the Township of West Lincoln Building By-law

Updated: January 2017

A. Project information						
Street Address:		Unit No.	Lot/Con:			
B. Party to be authorized						
Last Name:	First Name:	Corporation or Partnership:				
Street Address:		Unit No.	Lot/Con:			
Municipality:	Postal Cod	e: Province:				
Telephone Number:	Cell Number:	Email:				
C. Declaration of Owner						
I, , being the Registered Owner of the above property hereby authorize the party stated in Section B of this form to make application for permit on my behalf to Building and Enforcement Department of the Township of West Lincoln in accordance with the applicable requirements of the Ontario Building Code for the purpose of the identified project.						
Date:	Signature:					

The Ontario Building Code states that "owner includes, in respect of the property on which the construction or demolition will take place, the registered owner, a lessee or mortgagee in possession".

Personal information contained in this form is collected under the authority of subsection 8(1.1) of the Building Code Act, 1992, and will be used in the administration and enforcement of the Building Code Act, 1992. Questions about the collection of personal information may be addressed to the Chief Building Official of the Township of West Lincoln.