

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

	For use	by Principa	I Authority				
Application number:		Permit r	number (if differ	ent):			
Date received:		Roll nur	nber:				
Application submitted to:(Name of municipation submitted to:	ality, upper-tier	r municipality, bo	pard of health or c	conservatio	on authority)		
A. Project information					theit events and		1 = +/= = =
Building number, street name					Unit number		Lot/con.
Municipality	Postal co	de	Plan number/		cription		
Project value est. \$			Area of work	(m ²)			
B. Purpose of application							
New construction Addition	n to an	Altera	ation/repair		Demolition		Conditional
existing	building			_			Permit
Proposed use of building Current use of building							
	Owner		Authorized				
Last name	First nam	ie	Corporation o	r partners	ship		
Street address					Unit number		Lot/con.
Municipality	Postal co	de	Province		E-mail	I	
Telephone number ()	Fax ()				Cell number ()		
D. Owner (if different from applicant)							
Last name	First nam	le	Corporation o	r partners	ship		
Street address					Unit number		Lot/con.
Municipality	Postal co	de	Province		E-mail	I	
Telephone number ()	Fax ()				Cell number ()		

E. Builder (optional)						
Last name	First name	Corporation or partners	hip (if applicabl	e)		
Street address			Unit number	L	_ot/con.	
Municipality	Postal code	Province	E-mail			
Telephone number ()	Fax ()	Cell number ()				
F. Tarion Warranty Corporation (Ontario	o New Home Warrant	y Program)				
i. Is proposed construction for a new hom <i>Plan Act</i> ? If no, go to section G.				Yes		No
ii. Is registration required under the Ontar	io New Home Warranties	s Plan Act?		Yes		No
iii. If yes to (ii) provide registration number	(s):		•			
G. Required Schedules	(-)					
i) Attach Schedule 1 for each individual who rev	views and takes responsi	bility for design activities.				
ii) Attach Schedule 2 where application is to con	struct on-site, install or re	epair a sewage system.				
H. Completeness and compliance with	applicable law					
 This application meets all the requirements o Building Code (the application is made in the applicable fields have been completed on the schedules are submitted). 	correct form and by the e application and required	owner or authorized agent I schedules, and all requir	ed	Yes		No
Payment has been made of all fees that are r regulation made under clause 7(1)(c) of the E is made.				Yes		No
 This application is accompanied by the plans resolution or regulation made under clause 7 			-law,	Yes		No
iii) This application is accompanied by the information and documents prescribed by the applicable by- law, resolution or regulation made under clause 7(1)(b) of the <i>Building Code Act, 1992</i> which enable the chief building official to determine whether the proposed building, construction or demolition will contravene any applicable law.						No
iv) The proposed building, construction or demo	ition will not contravene a	any applicable law.		Yes		No
I. Declaration of applicant			•		•	
				decla	are that:	
(print name)				_ueua		
 The information contained in this applic documentation is true to the best of my If the owner is a corporation or partners 	knowledge.			other	attached	
Date	Signature of	applicant				

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 of 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 2E5 (416) 585-6666.



Municipality of Shuniah

		420 Leslie Avenue
	Thunde	er Bay, ON, P7A 1X8
Ph. 807-683-4545	Cell. 807-620-3709	Fax. 807-683-6982

Residential Building Permit Application Checklist

Customer Name:	Telephone No	Project Address or Legal Description									
PLEASE BE ADVISED THAT UPO APPLICANT MAY BE REQUIRED TO	N ACCEPTANCE, AND DURIN	OWING INFORMATION MUST BE SUBMITTED. NG THE PERMIT REVIEW PROCESS, THE ORMATION TO INSURE COMPLIANCE WITH PAL REGULATIONS.									
Completed Building Permit App * Schedule 1 is completed by th		edule 1* where applicable and must accompany the permit application.									
Proof of Ownership (provide eith	ner a Property Deed, or an C	Offer to Purchase (Deed to follow)									
Authorization from Owner (if applicant other than owner).											
Three (3) sets of working drawing	ngs, including:										
Site Plan		Floor Plan(s)									
Site Drainage Plan		Roof Plan									
	Eng is required if using b or other non-standard truction	Building Section(s)									
	wo Storey Dwellings Only)										
	wo Storey Dwenings Only)	Hydronic Heating Information (In-floor/Under-floor/Geothermal) • Heat Loss Calculations • Loop/Piping Layouts • Heat Exchanger • Baseboard Radiation locations									
Zoning & Grading Application	Infill & New	w Construction (Form B2405)									
Truss Certificate	Roof Truss	s and Floor Layout and Certificate									
Engineered Guard Rail Design	Required SB-12 Ene	ergy Efficiency Design Summary									
Engineered Beam Details (i.e. F	Parallam, Micro-lam)										
Fireplace/Woodstove/Chimney	Details (provide manufactur	rer's installation instructions)									
Mechanical Ventilation Design (HRV and dedicated system	s will require a certified designer)									
Completed Plumbing Detail She	eet, including Two (2) sets of	f isometric Plumbing Drawings									
Permit Fee \$											
 Proof of adequate water supply and - applicable if you are on a well system 		Yes No N/A									
2. Septic Field Approval from Ministry provided?	of Health or TBDHU	Yes No N/A									
 Ministry of Transportation Approval applicable if within 395m of highw applicable within 46 metres from I other MTO approvals may apply 	ay intersections	Yes No N/A									
 4. Lakehead Regional Conservation A is your property in a flood plan does property have 'Hazard la 	e or cut and fill area?	Yes No N/A									
5. Driveway Application provided?	[Yes No N/A									
processing time involved in (and the possib	ility of) issuing of a Building Pe	accuracy of the information provided affects the ermit. By completing this form and signing below, hely fashion in order to efficiently and effectively									
Zoning Questions call: 8	307-683-4540, Building Code C	Questions Call 807-620-3709									

	o:	nit N	Permit	F						plicant
-									ation	perty Location
	A 1X8	Ρ	ON	Bay,	der E	Thund	eslie Avenue,	of Shuniah, 420 L	itted to: Municipality c	lication submitted to:
<u>Fee</u> \$		<u>t</u>	<u>Cost</u>			<u>s</u>	<u>Area/Unit</u>	JSE ONLY	SHEET FOR OFFICE U	WORKSHEET
	sq.m =	50	11.50	\$	х	sq.m	-	or Area	vellings Main Floo	sidential Dwellings
					х	sq.m		Floor Area		
			2.50	\$	х	sq.m		Basement	Finished	
		00	4.00	\$	х	sq.m		l Garage	Attached	
						sq.m		or Area	ildings Main Floc	cessory Buildings
				\$		sq.m		ea	d Additions Floor Area	erations and Additic
	sq.m =	00	10.00	\$	x	sq.m		Floor Area	ndustrial & Institutional	nmercial, Industria
	otal:	Sub	Su					Fee is \$100)	(Minimum Permit F	(M
							Number			
						1	of Units		<u>iponents</u>	Iding Component
	a =	00	100	\$	х)	for Temporary Building	Permit for Terr
			100	\$	Х			llings only	ancy Permit - new dwell	Occupancy Pe
	a =	00	100	\$	Х				-	Other inspection
			100	\$	Х					Plumbing Pern
			100 100	\$ \$	X X				le of Use Permit	Demolition Per Change of Use
·			100	\$	x					Patio/Deck Pe
	a =	00	100	\$	х				ning Pool Permit	Swimming Poo
			100	\$	х			pliances	ace & Wood Burning App	Fireplace & W
		-			omp	l of c	Subtota			_
		00 50	1,000	\$ \$		x x		on and Wind	Towers: Communicatic Retaining Wall	
				•		1	Total Bu			Rotain
							I OTAL BL			



Schedule 1: Designer Information

Use one form for each individual who reviews and takes responsibility for design activities with respect to the project.

A. Project Information				
Building number, street name			Unit no.	Lot/con.
Municipality	Postal code	Plan number/ other descrip	tion	-
B. Individual who reviews and takes	responsibilit	y for design activities		
Name		Firm		
Street address			Unit no.	Lot/con.
Municipality	Postal code	Province	E-mail	
		FIOVINCE		
Telephone number ()	Fax number ()		Cell number	
C. Design activities undertaken by i	ndividual ide	ntified in Section B. [Bui	ilding Code Table	e 2.20.2.1]
 House Small Buildings Large Buildings Complex Buildings Description of designer's work 	🛛 Building	- House g Services on, Lighting and Power otection	 Building Str Plumbing – Plumbing – On-site Sev 	House
D. Declaration of Designer				
1		de	clare that (choose o	one as appropriate):
(print name	e)			
I review and take responsibility designer" under subsection 2.	and the firm is n for the design 17.5. of the Build	egistered, in the appropriate o	classes/categories.	
Individual BCIN:				
Basis for exemption from	registration:			
The design work is exempt fro Basis for exemption from I certify that:	-		ents of the Building	Code.
1. The information contained in this set	chedule is true t	o the best of my knowledae.		
2. I have authority to bind the corpora				
Date		Signature of Designer		

*For the purposes of this form, "individual" means the "person" referred to in Clause 2.17.4.7.(1)(d), Article 2.17.5.1. and all other persons who are exempt from qualification under Subsections 2.17.4. and 2.17.5.

NOTE:

- 1. Firm and Individual BCIN numbers are not required for building permit applications submitted prior to January 1, 2006
- 2. Schedule 1 does not need to be completed by architects, or holders of a Certificate of Practice or a Temporary License under the Architects Act.

Energy Efficiency Design Summary: Prescriptive Method

(Building Code Part 9, Residential)

This form is used by a designer to demonstrate that the energy efficiency design of a house complies with the building code using the prescriptive method described in Subsection 3.1.1. of SB-12. This form is applicable where the ratio of gross area of windows/sidelights/skylights/glazing in doors and sliding glass doors to the gross area of peripheral walls is not more than 22%.

			For use by P							
Application No:				Model/0	Certification Number					
A. Project Information										
Building number, street name						Unit number	Lot/Con			
Municipality		Postal	2008	Red Pl	an number / other descripti	on				
Municipality		i Ustart	Jude	itteg. i i						
B. Prescriptive Compliance [indicate the building code compliance package being employed in this house design]										
SB-12 Prescriptive (input design package): Package: Table:										
C. Project Design Con	ditions									
Climatic Zone (SB-1):		Heating Ec	uipment Effi	ciency	Space Heating F	uel Source				
□ Zone 1 (< 5000 degree days)		□ ≥ 92% AF				□ Propane				
□ Zone 2 (≥ 5000 degree days)		□ ≥ 84% < 9					Earth Energy			
Ratio of Windows, Skylights	& Glass ((W, S & G) to	o Wall Area		Other Building C					
Area of walls =m ² or	ft ²				Log/Post&Beam Slab-on-ground					
		W, S & G	3 % =		□ Air Conditioning		Sinent			
		l Itilize window	averaging.	/es ⊓No	□ Air Sourced Hea	•				
Area of W, S & G =m ² or	ft ²				Ground Source		HP)			
D. Building Specificati					iciency components p	roposed]				
Energy Efficiency Substit	tutions									
□ ICF (3.1.1.2.(5) & (6) / 3.1.1.	3.(5) & (6	6))								
Combined space heating and	d domest	ic water hea	ting systems	(3.1.1.2.(7) / 3.1.1.3.(7))					
 Airtightness substitution(s) 										
	Table 3.	.1.1.4.B Red	quired:		Permitte	ed Substitution:				
Airtightness test required (Refer to Design Guide Attached) □					Permitte	ed Substitution:				
		Red	quired:		Permitte	ed Substitution:				
Building Component		Minimum R	SI / R values m U-Value ⁽¹⁾		Building Compo		Efficiency Ratings			
Thermal Insulation		Nominal	Effective	Windo	ws & Doors Provi	de U-Value ⁽¹⁾ or ER ra	ating			
Ceiling with Attic Space				Window	ws/Sliding Glass E	Doors				
Ceiling without Attic Space				Skyligh	ts/Glazed Roofs					
Exposed Floor				Mecha	nicals					
Walls Above Grade				Heating	g Equip.(AFUE)					
Basement Walls				HRV E	fficiency (SRE% at (0° C)				
Slab (all >600mm below grade)				DHW F	leater (EF)					
Slab (edge only ≤600mm below gr	rade)			DWHR	(CSA B55.1 (min. 42	% efficiency))	# Showers			
Slab (all ≤600mm below grade, or					ned Heating Syster		I			
(1) U value to be provided in either		or Btu//b-ft ² ,F) but not both							
E. Designer(s) [name(s) &	,	•	,	iding infor	mation herein to subs	tantiate that design r	meets the building codel			
	<u>, 5011(3),</u>									

 Qualified Designer
 Declaration of designer to have reviewed and take responsibility for the design work.

 Name
 RCIN
 Signature

Guide to the Prescriptive Energy Efficiency Design Summary Form

This form must accurately reflect the information contained on the drawings and specifications being submitted. Refer to Supplementary Standard SB-12 for details about building code compliance requirements. Further information about energy efficiency requirements for new buildings is available from the provincial building code website or the municipal building department.

The building code permits a house designer to use one of four energy efficiency compliance options:

- 1. Comply with the <u>SB-12 Prescriptive</u> design tables (this form is for this option (Option 1)),
- 2. Use the <u>SB-12 Performance</u> compliance method, and model the design against the prescriptive standards,
- 3. Design to *Energy Star,* or
- 4. Design to <u>R2000</u> standards.

COMPLETING THE FORM

B. Compliance Options

Indicate the compliance option being used.

• <u>SB-12 Prescriptive</u> requires that the building conforms 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 building is not required under this option. Certain substitutions are permitted. In which case, the applicable airtightness targets in Table 3.1.1.4.A must be met.

C. Project Design Conditions

Climatic Zone: The number of degree days for Ontario cities is contained in Supplementary Standard SB-1 *Windows, Skylights and Glass Doors:* If the ratio of the 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 in order to determine which <u>SB-12 Prescriptive</u> compliance package table applies. *Other Building Conditions:* These construction conditions affect <u>SB-12 Prescriptive</u> compliance requirements.

D. Building Specifications

Thermal Insulation: Indicate the RSI or R-value being proposed where they apply to the house design. Under the <u>SB-12 Prescriptive</u> option, alternative ICF wall insulation is permitted in certain conditions where other design elements meet higher standards. Refer to SB-12 for further details. Where effective insulation values are being used, the Authority Having Jurisdiction may require supporting documentation.

BUILDING CODE REQUIREMENTS FOR AIRTIGHTNESS IN NEW HOUSES

All houses must comply with increased air barrier requirements in the building code. Notice of air barrier completion must be provided and an inspection conducted prior to it being covered.

The air leakage rates in Table 3.1.1.4.A are not requirements. This provision is a voluntary provision for when credits for airtightness are claimed. Credit for air tightness allows the designer to substitute the requirements of compliance packages as set out in Table 3.1.1.4.B or 3.1.1.4.C. Neither the air leakage test nor compliance with airtightness targets given in Table 3.1.1.4.A are required, unless credit for airtightness is claimed. Table 3.1.1.4.A provides airtightness targets in three different metrics; ACH, NLA, NLR. Any one of them can be used. OBC Reference Default Air Leakage Rates (Table 3.1.1.4.A)

Duilding Tung			Airtightness Targets			
Building Type	ACH @ 50 Pa	NLA @) 10 Pa	NLR @ 50 Pa		
Detached dwelling	2.5	1.26 cm ² /m ²	1.81 in ² /100ft ²	0.93 L/s/m ²	0.18 cfm50/ft ²	
Attached dwelling	3.0	2.12 cm ² /m ²	3.06 in ² /100ft ²	1.32 L/s/m ²	0.26 cfm50/ft ²	

The building code requires that a blower door test be conducted to verify the air tightness of the house during construction if the <u>SB-12 Prescriptive</u> option with airtightness credit being applied. Results of the airtightness test may need to be submitted to the Authority Having Jurisdiction. Airtightness of less than 2.5 ACH @ 50 Pa (or NLA or NLR equivalent) in the case of detached houses, or 3.0 ACH @ 50 Pa (or NLA or NLR equivalent) in the case of attached houses is necessary to meet the required energy efficiency standard.

E. House Designer

The building code requires designers providing information about whether a building complies with the building code to have a BCIN. Exemptions apply to architects, engineers and owners designing their own house.



B2413 Mechanical Ventilation Design Review Form Heat Recovery Ventilator Systems

For use by Principal Authority										
Application No.:	Permit No (if diffe	erent):								
В	Roll No.:									
Application submitted to: Municipality of Shuniah, 420 Leslie Avenue, Thunder Bay, ON, P7A 1X8										
A. Project Information				Stational Co.						
Building number, street name			Unit number	Lot/con.						
Municipality Postal Code Plan number/other description										
Purpose Use of Building:										
B. Applicant Applicant is: 🗇 Owner or	🗇 Autho	rized agent of ow	ner							
Last name First Name		Corporation or par	tnership							
Street addres			Unit number	Unit number						
Municipality Postal Code		Province	E-mail	L						
Telephone number Fax		C	ell number							
C. Type of Building										
1.) Detached 2.) Row	3.) Multi-Re	esidential	4.) Other							
D. Type of Heating System(s)										
Forced Air Baseboard	Other		Solid Fuel A	Appliances						
Oil Gas Type I ⁽¹⁾ Type II ⁽¹⁾	Other Type III ⁽¹)								
E. Hot Water Source										
Gas Other										
Type I (1) Type II (1)	Type III (1)								
F. Combustion Air										
Provide Details										
G. Type of Equipment Applied H.R.V (Certified to C.S.A C.22.2 No. 113 an	d Performance Tested	to CSA c439/H.V.I.)								
Manufacturer										
Brand Name		Model No.								
H. Type of Controls										
Dehumidistat With			2017 - 9 - 9 - 9 - 9 - 9 - 9 - 9 - 9 - 9 -							
1.) Interval Timers 2.) Manually Operated Switch 3.) HRV Cor control a	ntrols(s) - must be ce nd identified. NOTE	entrally located adjace : manufacturers remo	ent to "circulation fan" te control unit acceptable							
I. Type of Defrost										
1.) Detached 2.) Bypass 3.) Recircula	ation		4.) Other							
J. Distribution System										
1.) Separate/Dedicated (Duct Size and Layout Drawing Required) (3) Manufacturer	2.) Integrated		Connection to R/A Syster	m Required) (4)						
		Model No.								
BTU/1000 Output		Design Static Pres	sure Diff. of R/A Plenum (Pa)						
Multi Speed Fan Yes No (Contro	al switch for system	ns which utilize the	forced air heating/coo	ling systems must						
Continuous Operation Yes No be cent Preheating Required Yes (Watts) No	trally located and i	dentified as the "Cl	RCULATION FAN".)	my systems must						

K. Supp	ly Ventilation (Greater of A or B)							
	A) 'Rooms'		<u>Or</u>	B) Exhaust Ventilation Cont	tinuous			
_	er Bdrm @ 10 L/s (20 cfm) ns @ 5 L/s (10 cfm) Kitchen @ 5 L/s (10 cfm)	L/s cfm	Bsmt. & Master Other Bedroom Minimu	Bdrm @ 30 L/s (60 cfr	L/s cfm n) n)			
Central V	acuum		Other	-				
Kitchen R	ange Hood (Default 100 cfm)			Total _				
M. Relie	f/Makeup Air Required Provide details how	u Doliof/Makous Aisia						
N. CSA	F326 House Pressure Limits							
 1. For houses with non-direct vent combustion appliances. 2. For houses with only direct vent combustion appliances. 2. For houses with only direct vent combustion appliances. 2. For houses with only direct vent combustion appliances. 3. For houses with only direct vent combustion appliances. 3. For houses with only direct vent combustion appliances. 4. So include the dryer and the next largest fan for intermitten (Reference Exhaust) pressure measurement. 								
O. Adde	ndum To Application		10.14 L 19					
Note (1)	Combustion Appliance Category Type I - Natural Draft Type Type II - Induced Draft Type Type III - Sealed Unit or Non-Fuel Burning							
Note (2)	Soild fuel appliance must have provisions f	or combustion ai	r.					
Note (3)	Part 9 of the Ontario Building Code has du							
Note (4)	This Department assumes that all furnaces Ontario Building Code.	ductwork are siz	zed in accordance with	good engineering practice. As per	Part 6 of the			
Note (5)	Must include low temperature ventilation or	orrection rate for	HRV.					
Note (6)	This Department strongly recommends tha	t each project is	field tested to determin	ne relief/make-up are requirements.				
	ied Designer							
Last name		First Name		Registration/Cert.#/BCIN				
Street addres				Unit number	Unit number			
Municipality		Postal Code	L.1	Province E-mail				
Telephone nur	nber	Fax		Cell number				
Date		Signature						

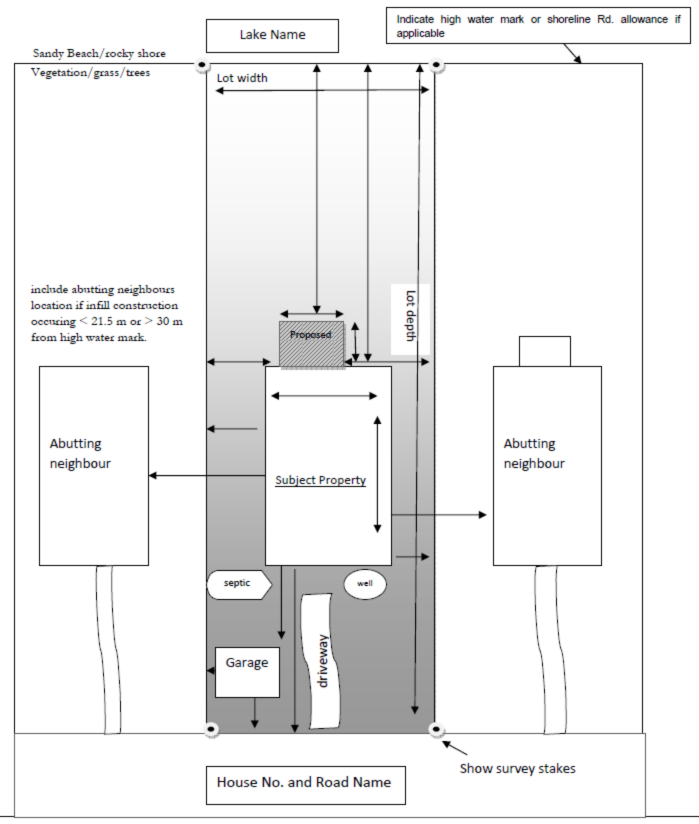
Municipali	tv of	Shu	niah					
420 Leslie	Avenue		man			OFFICE USE ONLY PERMIT APPLICATION NUMBER		DATE
Thunder Bay, 0 Ph. 807-683-4545 F			2			PERMIT APPLICATION NUMBER	RECEIVED BY	DATE
						REVIEWED BY		DATE
PLUMBING INFORMA CONSTRUCT/ALT		то				PROPOSED USE	OF BUILD	DING
	ЕМ							
	ring s	YST	EM			Single Multi	strial 🗌 I	nstitutional
TYPE OF WORK Building Permit Application is (as project scope is limited)				ve).		New Construction	Repair	Replace
Building Permit Application is through owner, as project so						Alter/Extend	Other	
PROJECT LOCATION/CO Project Address	NTACT	S (Ple	ase Pr	int)				
Owner				Address	& Postal (Code	Phone	
Plumbing Contractor & License #				Address	& Dootal (Sode	Fax No Phone	
Frumbing Contractor & LICENSE #				Audress	a rusiai (Fax No	
Hydronics Contractor				Address	& Postal (Code	Phone	
							Fax No).
PLUMBING SYS	TEM IN	FORM	IATIO	N				
FIXTURE	BSMT	1st	2nd	3rd				
Water Closet Installed								
Water Closet Rough-In								
Basin Installed								
Basin Rough-In								
Bathtub Installed								
Bathtub Rough-In								
Shower Installed								
Shower Rough-In								
Kitchen Sink Installed								
Kitchen Sink Rough-In								
Dishwasher								
Bidet								
Sauna								
Bar Sink								
Hot Water Tank								
Automatic Washer								
Laundry Tub								
Floor Drain Roof Drain								
					<u> </u>			
Storm Sewer Sump Water Meter Connection								
Main Building Control Valve								
					\vdash			
SERVICES/HYDRONICS			<u> </u>	1	·]			
Well		Sept	tic Tanl	k	[Hydronic Heating (Design attach	,	nary Source plemental
					Γ	Hydronic Heating (Design Attach	•	•
DRAWINGS REQUIREME	NTS				_			
Drawing information shall include	a plan sh					of every building drain and every trap oil or waste pipe, trap and vent pipe.	or inspectior	n piece on the building
Drawing(s) provide with the information form submiss						separately with building permit by owner/owner representative		ngs not required ct to City approval)
DECLARATION: 1 the under	ersianed Г		ER. ⊓ №		PLUMP	ER per LICENSED PLUMBING CONTRA	CTOR (if requ	uired-see Note*).
	-							
	m and I ce	ertify the	e truth o	f all state	ements o	, am the auth or representations contained on this form a ation form		
DATED:					_,	SIGNATURE:		

Shuniah(rev03/22	?)



Building number, street name Unit number Lot/con. Municipality Postal code Plan number/other description B. Authorization of Property Owner	A. Project information				
B. Authorization of Property Owner The undersigned, being the registered property owner of the above noted property, hereby authorizes	Building number, street name		Unit number	Lot/con.	
B. Authorization of Property Owner The undersigned, being the registered property owner of the above noted property, hereby authorizes					
The undersigned, being the registered property owner of the above noted property, hereby authorizes	Municipality	Postal code	Plan number/other description		
The undersigned, being the registered property owner of the above noted property, hereby authorizes					
The undersigned, being the registered property owner of the above noted property, hereby authorizes					
	B. Authorization of Property Owne)r			
I request to be contacted, along with the applicant, regarding any changes or modifications to the application throughout the permit process. I confirm my contact information is included on the building permit application. C. Declaration of Property Owner I	The undersigned, being the registered p	roperty owner of the above noted	property, hereby authorizes		
the permit process. I confirm my contact information is included on the building permit application. C. Declaration of Property Owner I	, to	apply for a building permit on m	y behalf.		
the permit process. I confirm my contact information is included on the building permit application. C. Declaration of Property Owner I					
C. Declaration of Property Owner I	I request to be contacted, along wi	th the applicant, regarding any cl	nanges or modifications to the app	lication throughout	
I.	the permit process. I confirm my c	ontact information is included on	the building permit application.		
I.	C Declaration of Property Owner				
(print name) 1. The information contained in this application, attached schedules, attached plans and specifications, and other attached documentation is true to the best of my knowledge. 2. If the owner is a corporation or partnership, I have the authority to bind the corporation or partnership. D ate:	C. Declaration of Property Owner				
(print name) 1. The information contained in this application, attached schedules, attached plans and specifications, and other attached documentation is true to the best of my knowledge. 2. If the owner is a corporation or partnership, I have the authority to bind the corporation or partnership. D ate:					
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D. Authorization of Building Owner (if different from property owner) The undersigned, being the registered building owner on the above noted property, hereby authorizes	2. If the owner is a corporation or p	eartnership, I have the authority to	b bind the corporation or partnersh	ip.	
D. Authorization of Building Owner (if different from property owner) The undersigned, being the registered building owner on the above noted property, hereby authorizes					
The undersigned, being the registered building owner on the above noted property, hereby authorizes, to apply for a building permit on my behalf. I request to be contacted, along with the applicant, regarding any changes or modifications to the application throughout the permit process. I confirm my contact information is: Phone:	D ate:	Signature of Owner: _			
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Date: Signature of Owner:		the second se			
	Date:	Signature of Owner			

Example Diagram



 ✓ -Provide the property Legal description and include a survey if available. Indicate any iron markers or survey stakes on the diagram.

✓ -All relevant distances and property dimensions

- ✓ -Location and dimension of proposed construction and label as "proposed". Include all relevant information . ie. Overhangs, cornices, sills, windows, chimneys, hottubs, fences.. etc.
- ✓ -Location of all structues, garages, sheds, well, septic, decks, docks, etc. on the subject property
- ✓ -Abutting property information ie. location of main dwelling, wells, septic, decks, garages, shed etc.
- ✓ All adjacent roads , easments and right of ways, train tracks, rivers, paths, et.
- ✓ -Bushes, hedges, walkways and driveways
- Include 3 dimensional drawings if applicable ie. Height of proposed construction, site lines and any other pertinent information.

Measurements must be legible. Exact measurements are required. Please use metric and bracket imperial measurements if desired.



ENCROACHMENT OF OVERHEAD AND UNDERGROUND ELECTRICAL POWER LINES

You are not only responsible to call before you dig to ensure you do not adversely affect buried utility cables, <u>BUT YOU MUST ALSO LOCATE YOUR BUILDING OR STRUCTURE TO MAINTAIN</u> <u>MINIMUM CLEARANCES FROM OVERHEAD POWER & UNDERGROUND POWER LINES.</u>

THIS CAN AFFECT THE LOCATION OF YOUR BUILDING OR STRUCTURE

(This notice is attached to all building permit applications. It contains information important to your project planning)

The permit applicant has a responsibility to ensure that the structure resulting from the permit application does not encroach on required clearances to overhead and underground power cables. Failure to identify and avoid these encroachments has, in the past, resulted in physical injury and/or unexpected costs to the applicant/owner. Expect that your building or part thereof will have to be moved or removed at your expense, where proper clearances have not been adhered to.

Legislation that controls minimum clearances for structures being built near overhead or underground power lines includes the following:

Ontario Electrical Safety Code Section 75-312(3)	Contact:	Electrical Safety Authority Phone# 1-877-372-7233
Occupational Health & Safety Act O. Regulation 213/91	Contact:	Ministry of Labour
		Construction Inspection
		Phone # 475-1691

Note: No buildings or structures may be built over top of any underground power line without express written consent from that authority.

New driveways into building lots can significantly reduce clearances to power and communication cables that were not originally designated for vehicles passing underneath.

You are hereby advised, by way of this notice, that **you are responsible to consult with the above mentioned authorities having jurisdiction in this matter and that you must maintain these minimum requirement clearances,** in addition to any setbacks and clearances which may otherwise be required by zoning and building code regulations.