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 l	Principal	Authority		
Application number:	W.	Permit n	umber (if different):	* ** ** ** ** ** ** ** ** ** ** ** ** *	2/
a					±) ±)
Date received:		Roll nun	nber:	e _{e sa} e e v	e 8
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4 45		12			
	MUNICIPALITY OF	CENTRAL	MANITOULIN		
Application submitted to:				vation authority)	
(Name of municipalit			ard of health or conserv	ation authority)	
A. Project information		The state of			1 -4/
Building number, street name				Unit number	Lot/con.
Municipality	Postal code		Plan number/other of	description	
			Area of work (m ²)		
Project value est. \$			Alea of work (III)		
B. Purpose of application				47.40V	. i, i ():
B. Purpose of application New construction Addition to	n an	☐ Altera	ation/repair □	1 Demolition □	l Conditional
existing by	uilding		·		Permit
Proposed use of building	Curr	ent use of	building		
Description of proposed work					
**					
A CHARLES		. 1400	7 Authorized egg	of owner	P
C. Applicant Applicant is:	Owner or First name	et gra	Authorized agei Corporation or parti		
Last name	1 not name		oo.pordao, o. par.		
Street address			l	Unit number	Lot/con.
Municipality	Postal code		Province	E-mail	
	_			0.11	
Telephone number ()	Fax ()			Cell number	
		. 8			
D. Owner (if different from applicant)	First name	. 633	Corporation or part	nershin	
Last name	First name		Corporation of part	Heranip	
Street address				Unit number	Lot/con.
Street address				Offic fluitibes	2000011.
Municipality	Postal code		Province	E-mail	
· · · · · · · · · · · · · · · · · · ·					
Telephone number	Fax			Cell number	
()	()			()	

E. Builder (optional)				11	5 Y		
Last name	First name	Corporation or partner	ership (if a	pplicable)			
Stroot address			Unit n	umber	Lo	t/con.	
Street address							
Municipality	lunicipality Postal code Province E-mail				mail		
Telephone number	Fax		Cell n	umber			
()	()		()			30
F. Tarion Warranty Corporation (Ontari			9	·			
 i. Is proposed construction for a new hon Plan Act? If no, go to section G. 			ties		Yes		No
ii. Is registration required under the Ontai	rio New Home Warrant	ies Plan Act?			Yes		No
iii. If yes to (ii) provide registration number	r(s):						
G. Required Schedules		. 11 112 . f d i				<u> </u>	
i) Attach Schedule 1 for each individual who re							
ii) Attach Schedule 2 where application is to cor	struct on-site, install or	repair a sewage system	·				
H. Completeness and compliance with	applicable law				es 3.	- 1	
i) This application meets all the requirements of clauses 1.3.1.3 (5) (a) to (d) of Division C of the Building Code (the application is made in the correct form and by the owner or authorized agent, all applicable fields have been completed on the application and required schedules, and all required schedules are submitted).					No		
Payment has been made of all fees that are regulation made under clause 7(1)(c) of the is made.	required, under the app Building Code Act, 1992	olicable by-law, resolution 2, to be paid when the ap	n or plication		Yes	٥	No
ii) This application is accompanied by the plans resolution or regulation made under clause 7	and specifications pre	scribed by the applicable Code Act, 1992.	by-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	lition will not contraver	ne any applicable law.			Yes		No
I. Declaration of applicant				1		L	
declare that:							
(print name)							
The information contained in this application documentation is true to the best of my If the owner is a corporation or partner	y 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.

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 Unit no. Lot/con. Building number, street name Municipality Postal code Plan number/ other description B. Individual who reviews and takes responsibility for design activities Unit no. Lot/con. Street address E-mail Municipality Postal code Province Cell number Telephone number Fax number C. Design activities undertaken by individual identified in Section B. [Building Code Table 3.5.2.1. of Division C1 ☐ HVAC – House Building Structural ☐ House ☐ Plumbing – House ☐ Small Buildings □ Building Services ☐ Plumbing – All Buildings ☐ Detection, Lighting and Power ☐ Large Buildings ☐ On-site Sewage Systems ☐ Fire Protection ☐ Complex Buildings Description of designer's work D. Declaration of Designer declare that (choose one as appropriate): (print name) ☐ I review and take responsibility for the design work on behalf of a firm registered under subsection 3.2.4.of Division C, of the Building Code. I am qualified, and the firm is registered, in the appropriate classes/categories. Individual BCIN: Firm BCIN: ☐ I review and take responsibility for the design and am qualified in the appropriate category as an "other designer" under subsection 3.2.5.of Division C, of the Building Code. Individual BCIN: Basis for exemption from registration: ☐ The design work is exempt from the registration and qualification requirements of the Building Code. Basis for exemption from registration and qualification:____ I certify that: 1. The information contained in this schedule is true to the best of my knowledge. 2. I have submitted this application with the knowledge and consent of the firm. Signature of Designer Date

NOTE:

- 1. For the purposes 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 a license, temporary license, or a certificate of authorization, issued by the Ontario Association of Architects. Schedule 1 is also not required to be completed by a holder of a license to practise, a limited license to practise, or a certificate of authorization, issued by the Association of Professional Engineers of Ontario.

Schedule 2: Sewage System Installer Information

Building number, street name		•	Unit number	Lot/con.
Municipality	Postal code	Plan number/ other des	scription	
B. Sewage system installe	er is			2 5
Is the installer of the sewage syst	em engaged in the busine	ess of constructing on-site	e, installing, repairing	, servicing, cleaning or
emptying sewage systems, in acc				i
☐ Yes (Continue to Section	n C)	(Continue to Section E)		r unknown at time of tion (Continue to Section E)
C. Registered installer info	ormation (where answ	ver to B is "Yes")	2 40 E	
Name			BCIN	
Street address			Unit number	Lot/con.
Municipality	Postal code	Province	E-mail	
Telephone number	Fax		Cell number	
()	()		()	
D. Qualified supervisor in	formation (where ans	Building Code Identification		
Name of qualified supervisor(s)				
E. Declaration of Applicar	it:			
				declare that:
(print	name)			
 I am the applicant for the submit a new Schedule 	e permit to construct the s 2 prior to construction wh	sewage system. If the ins en the installer is known;	taller is unknown at	time of application, I shall
<u>OR</u>				
I am the holder of the pe known.	ermit to construct the sew	age system, and am subr	mitting a new Schedu	ale 2, now that the installer is
I certify that:				
1. The information contain	ed in this schedule is true	to the best of my knowle	dge.	
2. If the owner is a corpora	ition or partnership, I have	e the authority to bind the	corporation or partn	ership.
Date		Signature of applicant	•	

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 SB-12 Performance compliance method, and model the design against the prescriptive standards,
- 3. Design to Energy Star, or
- 4. Design to R2000 standards.

COMPLETING THE FORM

B. Compliance Options

Indicate the compliance option being used.

SB-12 Prescriptive 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 SB-12 Prescriptive compliance package table applies. Other Building Conditions: These construction conditions affect SB-12 Prescriptive compliance requirements.

D. Building Specifications

Thermal Insulation: Indicate the RSI or R-value being proposed where they apply to the house design. Under the SB-12 Prescriptive 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)

OBC Reference D			Airtightness Targets		
Building Type	ACH @ 50 Pa	NLA @ 10 Pa		NLR @	0) 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 SB-12 Prescriptive 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.

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%.

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pplication No:			Model/Ce	ertification Number		
A. Duningt Information						
A. Project Information uilding number, street name					Unit number	Lot/Con
unuing harrison, street harris						
funicipality	Postal co	de	Reg. Pla	n number / other descripti	on	
B. Prescriptive Complianc	e [indicate the b	uilding code cor	npliance p	oackage being emplo	yed in this house d	esign]
SB-12 Prescriptive (input design	package): Pa	ackage:		Table):	
C. Project Design Conditions	S				· · · · · · · · · · · · · · · · · · ·	
Climatic Zone (SB-1):	Heating Equ	uipment Effic	iency	Space Heating F	□ Propane	□ Solid Fuel
Zone 1 (< 5000 degree days)	□ ≥ 92% AF				□ Electric	□ Earth Energy
Zone 2 (≥ 5000 degree days)	□ ≥ 84% < 9			Other Building C		
Ratio of Windows, Skylights & Glass Area of walls =ft² Area of W, S & G =ft orft	W, S & G	% =	es □No	□ Log/Post&Bear □ Slab-on-ground □ Air Conditionin □ Air Sourced He □ Ground Source	d □ Walkout Ba g □ Combo Unit eat Pump (ASHP)	: •
TOTAL CONTRACTOR OF THE CONTRA				inionay components	proposed]	
		d ratings of the 6	enerav en	ICIETICA COMPONENTS	proposed	
D. Building Specifications [p				CATEMPT ENTERNICE SU	Пранашнетом жени	
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Guide to the Energy Efficiency Design Summary Form for Performance & Other Acceptable Compliance Methods

COMPLETING THE FORM

B. Compliance Options

Indicate the compliance option being used.

- SB-12 Performance 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 use of the proposed building is equal to or less than a prescriptive (referenced) building package.
- ENERGY STAR houses must be designed to ENERGY STAR requirements and 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

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. 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 SB-12 Prescriptive compliance requirements.

D. Building Specifications

Thermal Insulation: Indicate the RSI or R-value being proposed where they apply to the house design. Refer to SB-12 for further details.

E. Performance Design Summary

A summary of the performance design applicable only to the <u>SB-12 Performance</u> option.

F. ENERGY STAR or R-2000 Performance Method

Design to ENERGY STAR or R-2000 Standards.

G. 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.

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 3.1.2.1. are not requirements. The Table is not intended to require or suggest that the building meet those airtightness targets. They are provided only as default or reference values for the purpose of annual energy simulations, should the builder/owner decide to perform such simulations. They are given in three different metrics; ACH, NLA, NLR. Any one of them can be used. They can be used as a default values for both a reference and proposed building or, where an air leakage test is conducted and credit for airtightness is claimed, the airtightness values in Table 3.1.2.1. can be used for the reference building and the actual leakage rates obtained from the air leakage test can be used as inputs for the proposed building.

OBC Reference Default Air Leakage Rates (Table 3.1.2.1.)

OBC Reference Default Air L	eakage Rates (Table 3.1.2.1.)	0.0	AU D 4 00 1 /- /2
Detached dwelling	3.0 ACH50	NLA 2.12 cm ² /m ²	NLR 1.32 L/s/m ²
	3.5 ACH50	NLA 2.27 cm ² /m ²	NLR 1.44 L/s/m ²
Attached dwelling	3.5 ACH50	TYLY Z.Z7 OH 7H	

The building code requires that a blower door test be conducted to verify the air tightness of the house during construction if the SB-12 Performance option is used and an air tightness of less than 3.0 ACH @ 50 Pa (or NLA or NLR equivalent) in the case of detached houses, or 3.5 ACH @ 50 Pa (or NLA or NLR equivalent) in the case of attached houses is necessary to meet the required energy efficiency standard.

ENERGY EFFICIENCY LABELING FOR NEW HOUSES

ENERGY STAR and R-2000 may issue labels for new homes constructed under their energy efficiency programs. The building code does not currently regulate or require new home labeling.

Energy Efficiency Design Summary: Performance & Other Acceptable Compliance Methods

(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 Performance or Other Acceptable Compliance Methods described in Subsections 3.1.2. and 3.1.3. of SB-12,

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.

For use by Principal Authority

Application No:	Mod	del/Certification Number		
A. Project Information				
Building number, street name			Unit number	Lot/Con
Municipality	Postal code Reg	j. Plan number / other descrip	vition	
B. Compliance Option [indicate the				
☐ SB-12 Performance* [SB-12 - 3.1.2	* Attach energy perform	nance results using	an approved so	oftware (see guide)
☐ <i>ENERGY STAR</i> ®* [SB-12 - 3.1.3.]	* Attach Builder Option	Package [BOP] for	m	
☐ R-2000® *[SB-12 - 3.1.3.]	* Attach R-2000 HOT20	000 Report		
C. Project Building Design Con	iditions leating Equipment Efficienc	y Space Heating F		
□ Zone 1 (< 5000 degree days)	ı ≥ 92% AFUE	□ Gas	□ Propane	□ Solid Fuel□ Earth Energy
2016 2 (2 0000 dog. 00 dd) 0)] ≥ 84% < 92% AFUE		□ Electric	□ Cartii Chergy
Ratio of Windows, Skylights & Glass (W	, S & G) to Wall Area	Other Building C		IOT December
Area of walls =ft ²	W, S & G % =	□ Log/Post&Beam □ ICF Above Grade □ ICF Baseme □ Slab-on-ground □ Walkout Basement □ Air Conditioning □ Combo Unit □ Air Source Heat Pump (ASHP)		
Area of W, S & G =ft²		□ Ground Source Heat Pump (GSHP)		
SB-12 Performance Reference Building	Design Package indicating	the prescriptive pac	kage to be com	pared for compliance
SB-12 Referenced Building Package (input design package): Pa	ickage:	Table:	

D. Building Specifications [provide values and ratings of the energy efficiency components proposed, or attach ENERGY STAR BOP form

Building Component	or Maximum U-Value ⁽¹⁾		Building Component	Efficiency Ratings
Thermal Insulation			Windows & Doors Provide U-Value ⁽¹⁾ or ER ra	ating
Ceiling with Attic Space			Windows/Sliding Glass Doors	
Ceiling without Attic Space			Skylights/Glazed Roofs	
Exposed Floor			Mechanicals	
Walls Above Grade			Heating Equip.(AFUE)	
Basement Walls			HRV Efficiency (SRE% at 0°C)	
Slab (all >600mm below grade)			DHW Heater (EF)	
Slab (edge only ≤600mm below grade)			DWHR (CSA B55.1 (min. 42% efficiency))	# Showers_
Slab (all ≤600mm below grade, or heated)			Combined Space / Dom. Water Heating	

⁽¹⁾ U value to be provided in either W/(m²•K) or Btu/(h•ft²•F) but not both.

E. Performance Design Verification [Subsection 3.1.2. Performance Compliance]							
	The annual energy consumption using Subsection 3.1.1. SB-12 Reference Building Package isGJ (1 GJ =1000MJ)						
The annual energy consumption of this house as designed is	The annual energy consumption of this house as designed isGJ						
The software used to simulate the annual energy use of the							
The building is being designed using an air tightness baselir							
☐ OBC reference ACH, NLA or NLR default values (no							
☐ Targeted ACH, NLA or NLR. Depressurization test to	meetACI	H50 or NLR or NLA					
☐ Reduction of overall thermal performance of the properties of the compliance package it is compared	against (3.1.2.1.(6)).	e is not more than 25% of the					
☐ Standard Operating Conditions Applied (A-3.1.2.1 - 4							
☐ Reduced Operating Conditions for Zero-rated homes	Applied (A-3.1.2.1 - 4.6	5.2.5)					
☐ On Site Renewable(s): Solar:							
Other Types:							
F. ENERGY STAR or R-2000 Performance Design \	erification [Subsection	3.1.3. Other Acceptable Compliance Methods]					
The NRCan "ENERGY STAR for New Homes Standar design result in the building performance meeting or except Supplementary Standard SB12 (A-3.1.3.1).	d Version 12.6 " technic	al requirements, applied to this building					
☐ The NRCan, "2012 R-2000 Standard " technical require performance meeting or exceeding the prescriptive per (A-3.1.3.1).	performance meeting or exceeding the prescriptive performance requirements of the Supplementary Standard SB12						
Performance Energy Modeling Professional							
Energy Evaluator/Advisor/Rater/CEM Name and company:	Accreditation or Evaluator	/Advisor/Rater License #					
ENERGY STAR or R-2000							
Energy Evaluator/Advisor/Rater/ Name and company:	Evaluator/Advisor/Rater L	license #					
G. Designer(s) [name(s) & BCIN(s), if applicable, of person(s) pro	viding information herein to su	ubstantiate that design meets the building code]					
Qualified Designer: Declaration of designer to have reviewed and take							
Name	BCIN	Signature					

Form authorized by OHBA, OBOA, LMCBO. Revised December 1, 2016

	RESIDENTIAL MECHANICAL VEN for design and performance of residential ventil	The state of the s
Newsper	1 Cocations: Civic Address:	# TVG System HRV □ Central Exhaust □ Multiple Fans
RUMPER	Address: City: Postal Code: Ph: Fax:	Master Bedroom @ 31.8CFM(15L/S) CFM
DESIGNES	Address: Postal Code: City:	Total CFM E S
	Ph: Fax: Firm BCIN: Designer BCIN: HRAI#:	Location Manufacturer Model Design Airflow High CFM Low CFM Sones If Using HRV/ERV: % Sensible Efficiency @ 0°C watts % Sensible Efficiency @ -25°C watts
JEATHNG SYSTEM	Pleating Systems Forced Air Non Forced Air Oil	% Sensible Efficiency @ -25°Cwatts 11. Supplemental Exhaus: Fas Capacity (SFR) Total Ventilation Capacity CFM
Mr	Electric Gas Other	Less Principle Ventilation Capacity Required Supplemental Ventilation Capacity CFM CFM
HEAVING SYSTEM	□ a) Direct Vent □ b) Induced Draft □ c) Natural Draft □ d) Solid Fuel Appliances □ e) No combustion appliances ⑤ Type of House, 9:323-1(2)	Fan 2 LocationSones Manufacturer/ModelTVC Design airflowCFM
Brott Snot	☐ Type 1 a) or b) type appliances only ☐ Type 2 a) or b) type appliances with a d) type appliance ☐ Type 3 any type c) appliance = part 6 design ☐ Type 4 electric space heat	Fan 3 Location Manufacturer/Model Design airflow CFM Sones TVC
System presidy.	System Design Option Exhaust only forced air system/coupled HRV with extended exhaust or simplified coupled HRV full ducting/not coupled to forced air Part 6 design	Fan 4 Location Sones Manufacturer/Model Design airflow CFM
TOTAL VENTLATION CAPAGITY (IMG)	Bsmt & Master bedroom @ 21.2 CFM (10 L/S) CFM Other Bedrooms @ 10.6 CFM (5 L/S) CFM Bathrooms & Kitchen @ 10.6 CFM (5 L/S) CFM Other Habitable Rooms @ 10.6 CFM (5 L/S) CFM Total Ventilation Capacity (TVC) CFM	I, have reviewed and take responsibility for the design work described in this document and I am qualified in the appropriate categories. Date: / / Signature:

Conversion Note: 1 L/S = 2.118 CFM



OWNER COMMITMENT TO HAVE GENERAL REVIEW UNDERTAKEN BY ARCHITECTS AND/OR PROFESSIONAL ENGINEERS

	DIAM	JIII LOTO AILD, ORT. ROT 2		
PART A – TO BE COM Project Description:	PLETED BY OWNER			Permit Application No.
Address of Project:				Municipality:
has not been issued, a WHEREAS the Buildin architects and/or profe	and ng Code requires t essional engineers t view shall not comm	hat the construction or demolition hat are licensed to practice in Ontario	of the project indica , and	uthorizing the construction or demolit
NOW THEREFORE the 1. The undersigned arcl project indicated to d that form the basis Association of Archite 2. All general review rep 3. Should any retained Building Official will b without interruption; 4. Construction or dem	Owner, who intends nitect(s) and/or profest etermine whether corfor the issuance of a cets (OAA) and/or Proports by the architect or profession entified in writing ir colition of the project permit authorizing the	to construct or demolish or have the projessional engineer(s) have been retained to instruction or demolition of the project indicate permit, with general review undertaken fessional Engineers Ontario (PEO); s) and/or professional engineer(s) will be onal engineer cease to provide general mmediately, and another architect or professional engineer if arches construction or demolition has been is	o undertake general re icated is in general cor en in accordance with forwarded promptly to review for any reason fessional engineer will hitect(s) and/or profess	the construction of demolition of informity with the plans and other docume the performance standards of the Ont the Chief Building Official; during construction or demolition, the C be retained so that general review continuisional engineer(s) are retained to undertained.
The architect(s) and/ indicated and that no	construction or demo	olition will commence before the start dat	e given in the notification	the construction or demolition of the propon.
O Nome		igned hereby certifies that he or she h First and Last Name:	Signature:	Date:
Owner's Company Nam	ie:	Filst and Last Name.	Oignature.	22.00
Owner's Address:		Telephone:	Fax:	Email:
Company name of the	coordinator of the wor	k of all architects and professional engin	eers:	First and Last Name:
Address:		Telephone:	Fax:	Email:
The undersigned archi undertake general revi general conformity with with the performance s ARCHITECTURAL	tect(s) and/or profess ew of the parts of co the plans and other	onstruction or demolition of the project if documents that form the basis for the is and/or PEO.	hey are licensed to pri indicated to determine	actice in Ontario and have been retaine whether the construction or demolition with general review completed in accordance of the other
Company Name:		First and Last Name:	Signature.	Dale.
Address:		Telephone:	Fax:	Email:
☐ ARCHITECTURAL Company Name:	STRUCTURAL	☐ MECHANICAL ☐ ELECTRICAL First and Last Name:	SITE SERVICES Signature:	OTHER:Date:
Address:		Telephone:	Fax:	Email:
ARCHITECTURAL Company Name:	☐ STRUCTURAL	☐ MECHANICAL ☐ ELECTRICAL First and Last Name:	☐ SITE SERVICES Signature:	□ OTHER: Date:
Address:		Telephone:	Fax:	Email:
ARCHITECTURAL Company Name:	☐ STRUCTURAL	☐ MECHANICAL ☐ ELECTRICAL First and Last Name:	☐ SITE SERVICES Signature:	OTHER:Date:
Address:		Telephone:	Fax:	Email:



AUTHORIZATION OF OWNER FOR APPLICANT OR AGENT TO MAKE THE APPLICATION

I,	, am the owner of the land that is the subject of an			
Application for a Permit to Co	onstruct or Demolish 2	and I authorize		
	to make th	nis application on my behalt	f.	
		4		
Date		Signature of Owner		
g 8 77				
		NER FOR APPLICANT RSONAL INFORMATION		
Ι,	, am the o	wner of the land that is the	subject of an	
Application for a Permit to Co	onstruct or Demolish 2	nd for the purposes of the		
Freedom of Information and Protection	n of Privacy Act, I authoric	ze		
<u> </u>	as my ager	nt for this application, to pr	ovide any of my	
personal information that will be	included in this applica	tion or collected during the	e processing of this	
application.				
8				
	* d	N .		
Date		Signature of Owner		



LIST OF PLANS OR WORKING DRAWINGS TO ACCOMPANY APPLICATIONS FOR PERMITS

(2 SETS OF EACH)

- 1. SITE PLAN
- 2. FLOOR PLANS
- 3. FOUNDATION PLANS
- 4. FRAMING PLANS
- 5. ROOF PLANS
- 6. REFLECTED CEILING PLANS
- 7. CROSS-SECTIONS & DETAILS
- 8. BUILDING ELEVATIONS
- 9. ELECTRICAL PLANS
- 10. HEATING, VENTILATION & AIR CONDITIONING PLANS
- 11. PLUMBING PLANS
- 12. FIRE ALARM & SPRINKLER SYSTEM PLANS

NOTE: THE CHIEF BUIDLING OFFICIAL MAY SPECIFY THAT SOME OF THE ITEMS LISTED ABOVE MAY NOT BE REQUIRED FOR PERMIT APPLICATION.