

R.M. of Edenwold No. 158

Email: info@edenwold-sk.ca Phone: (306) 771-2522 Fax: (306) 347-2970

Ri	iilc	lina	Porn	nit ∆	hnn	lication
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Danaing Fernite Appli	cation								
Civic Address:			Subdivision:				Permit Number:		
Legal Land Description: Lot	Bl	ockPla	n						
Quarter Section	Towns	hipRange	W21	М					
Owner:	Addre	ss:				phone:			
	City/To	ownPo	stal Coc	de	Cell:				
Building Contractor:					Tele	phone:			
		SS:			Cell:				
	City/10	ownPo	stal Coc	ie					
Floor Area:									
Ground Floor: Second Floor:			Basen	nent:		Accesso	ry/Other:		
ft² or m² (circle one)	(circle or	ft² or m²	(circle one) (circle one)			(circle one)	ft² or m² one)		
` '		<u>, </u>	1 `			, ,			
Building:									
Estimated Value of Constru	ction:	Length:	Width:				Height:		
		(circle one)	(circle one)				(circle one) ft or m		
Read Through and Initial	After Eac	ch Statement:		•					
I have submitted a site plan indica wall of the nearest building, the lo	-		_		-		between all property lines and the closes of the site plan		
I hereby agree to comply with the	Building Byl	aw of the municipality and a	acknowle	edge that is my respo	nsibility	to ensure	compliance with the municipal building		
bylaw, provincial legislation, and t the inspector	he National	Building Code of Canada, re	gardless	of any review of draw	wings o	r inspectior	ns that may or may not be carried out by		
·									
• •					-		ion, as outlined in the building bylaw, ult in deductions from the occupancy		
deposit, in part or in whole, additi	onal inspecti	on fees, the issuance of stop	o work o	rder, and/ or other ac	tion ou	tlined in th	e municipal building bylaw		
I understand that this permit expir	es six month	ns from the date of issue if w	vork is no	ot commenced within	that pe	eriod, or tw	o years from the date on which the		
permit was issued; and any deviati	on, omission	or revision to the approved	d applica	tion requires approva	al of Co	uncil, or its	authorized representatives		
I understand that additional inspe	ction fees ma	ay be charged for extra insp	ections,	non-scheduled inspec	ctions a	nd re-inspe	ctions		
I understand that the RM will obta	in this prope	erty Title at my expense if I o	do not pi	rovide a copy to them	at the	time of app	olication		
Date of Application	Ov	wner of Authorized Age	ent (prir	nt)		0	wner/Agent (sign)		

Please plan on applying for a building permit 4 to 6 weeks before construction is set to begin to allow time for our Building Official to review the application.



Residential Permit Information Form (PIF)

Box 517 Stn. Main White City, SK S4L5B1 Ph: 306-536-1799 Fax: 306-781-2112 ffice@pro-inspections.ca

	Inspections	, Inc.			`	,	office@pro-inspections.c
		<u>Muni</u>	cipal Of	fice Use	Only		
D	Municipalit evelopment Approve Geotech Require Municipal Officia	d: □ Yes □ No d: □ Yes □ No			Permit Exp	Date: Number: iry Date: gnature:	24-
	<u>In</u>	formation Below	Го Ве С	omplete	d By The A	pplican	<u>t</u>
		Co	ntact & E	mail Conse	ent		
	Building Owner:				Home P	hone:	
	Mailing Address:				Cell Ph	one:	
Em	nail Address Owner:						
	Contractor:				Busine	ess:	
	Contact Person:				Cell Ph	one:	
Emai	I Address Contractor	:					
	Signature:				Date	:	
Note	that owners should alw	ays include themselves o		m. Location			
L	egal Land Location:						
		Lot(s)	Block		Plane No		
	or: Description:	Quarter Section	Township		Range		Meridian
Su	bdivision / Landmark:						
			Project	Details			
* Pleas	se fill in Sections 1a)	plus 1b), or just Sectio	n 2)				
1a)	Single Family Dwelling ☐ New Home	g (Select One Permit Type □ RTM	That Best ☐ Post-M		ne Dwelling) □ Modular H	ome	☐ Duplex Unit
1 b)		Pertain to this Permit Al	ND are incl		•		
	☐ BasementDevelopment	□ Deck		☐ Attache (Insula	ed Garage ated)		ched Garage ot Insulated)
2)	Residential Building F	Project (Separate Permit is ☐ Attached Garaç		or Each Proj □ Deck	ect type)	□ Bas	sement Development
	☐ Renovation	□ Roof Extension	1	□ Sunroo	om	□ Sec	ondary Suite
	□ Detached Garage	☐ Accessory Build	ding	☐ Access	sory Building	□ Pole	e Building
	☐ Boat House	□ New Foundatio	n	□ Retaini	ng Wall	□ Den	nolition



Residential Plan Review Checklist

Box 517 Stn. Main White City, SK S4L5B1 Ph: 306-536-1799 Fax: 306-781-2112 office@pro-inspections.ca

Project Information

Municipality:	Р	BII	Nun	nbe	r:	2	4-							
Job Site Address: Project Type:														
Owner's Name: Cell Phone:														
				Re	esid	lent	ial	Pro	ject	Ту	_		1	
REQUIRED for a Plan Review Provide designs and required documents in PDF format as indicated by the unshaded boxes for the project (shaded box means not required).	ng Unit	Move	l) Home	ce / Sec. Suite	r egress)	int	(pasc	(unheated)	g. (unheated)	d)	pse affects a structure)	nent	or Hot Water)	Storage only - no living space & unheated
A plan review must be completed by PBI <u>before</u> a building permit is issued. E-mail plans and documents in PDF format to the <u>municipal office</u> .	ng / Housi	ılar / Post-	nufactured	iving Spac	structural o	Developme	vered or enclo	arage (unh	/ Acc. Bldg.	Building (unheated)	Vall (if collapse	Replacen	S (P∨	nly - no living
Requirements may vary for unique or larger projects. Please consult with PBI.	New Dwelling / Housing Unit	RTM / Modular / Post-Move	Mobile (Manufactured) Home	Addition / Living Space / Sec.	Renovation (structural or egress)	Basement Development	Deck (not covered or enclosed)	Attached Garage	Det Garage / Acc.	Pole Buildi	Retaining Wall	Foundation Replacement	Solar Panel	Storage o
Site Plan (e.g. lot size & shape; indicate North; project size on lot, distance to all property lines, indicate what borders each property line, label streets, etc.)								*	*	*				
Building Plans (e.g. floor plans, exterior elevations, cross sections, structural details, window & door types, sizes & locations, stair configurations, material lists, specs, etc.)														
Energy Code Forms (applicable to compliance option, code edition & climate zone)														
Building Designs stamped by an engineer (project specific for intended use*)														
Foundation Designs stamped by a structural engineer (site specific)														
Geotechnical Report (if required by zoning bylaws or engineer recommendation)														
PBI Specifications sheet (plus all information requested in the sheets)														
Information Below is Required BEFORE THE FRAI	MIN	G II	NSP	ECT	ION	1	· · ·							
Engineer-stamped roof truss designs & layouts (NBC compliant)														
Engineer-stamped floor truss and/or LVL designs & layouts														
Fireplace or Wood Stove Manufacturer Specifications														
Residential Mechanical Ventilation Design Summary														
* Pole Building (Please detail intended use. Note if vehicles will be repaired in the buildi	ina ii	huil	dina i	s for	nered	nnal d	or bu	sines	S 1150	etc)			
(1 reaso detail interlued use. Note in Verificies will be repaired in the building	. iy, II	Duill	unig I	3 101	perac	Jilai (J. Du:	511 105	o use	, 610.	• /			

Signature:	Date:	

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^{*} I declare that I am the owner of this property, and I will notify PBI of any email changes if applicable.

^{*} Please note that failure to receive an emailed report or related documents does not release the property owner (s) from their responsibility to comply in all regards with the building standards (Saskatchewan Construction Code Act, Municipal Building Bylaws, and National Building Code of Canada).

MOBILE (MANUFACTURED) HOME – PBI SPECIFICATIONS



(Steel	Chassis – Deformation Resistant)	
Owner Name:	Municipality:	
Owner: (Cell) (H)	Jobsite Address:	
Site Plan (on a separate sheet, draw and note the f		
 □ Draw property shape and note dimensions (indicate f □ Indicate North direction. □ Draw mobile/manufactured home and note dimension □ Note distance of home to the property lines (in four di □ Show location of <u>all</u> doors and windows and note thei □ Note distance of home to other buildings on the same □ Indicate location of ground anchors with "X's" (see exa □ Label street name(s), roads, lanes, etc. that border p □ Draw location and size of landings and/or deck, included □ For new deck, complete and submit PBI Deck Specification 	CSA Z240.10.1, "Site Preparation, Foundation, ar of Manufactured Homes" (NBC 9.23.6.3.) Ground Anchor Type: (Check One) Ground stairs. cations.	nd Anchorage
Property Line (Side Yard) – 100 ft. (17 ft) MOBILE HOME (16' x 76') (12 ft)	Concrete "deadman" anchors Ground auger type Concrete "deadman" anchors Ground auger type	
(17 ft) (Neighbour) Foundation *** Pier spacing must conform to the manufacturer's block the space of the s	Required Interconnected smoke alarms in each bedroom Gravel sub-base 6 Mil Poly Grou (CAN/CGSB 51.34 Mil Sand / Dirt / Gravel sub-base Sand / Dirt / Gravel sub-base	to beyond home e nd Sheet 86) avel topping
□ Submit a copy of the manufacturer's blocking character Type: (Check One)	and in main living area (electrically hardwired). CO alarm. Kitchen and bathroom exhaust fans. Egress bedroom windows. Crawl Spa Skirting Type: (C Pressure-tre Vinyl Metal Ventilation requ (1 ft² / 500 ft² flo	Check One) eated wood iired
W ☐ Pressure-treated (PT) Lumber (x) ☐ Wood Cribs Size of Pier: (H) x (W) (Note: Piers must be at least as wide as they are high) ☐ Concrete Blocks (Recommend 1/4" plywood is put between each stacked stress on the blocks and increase resistance to lateral model.	Information Required: Is the home CSA-A277 certified? ☐ Yes ☐ No (S	equired (20"x28")
Footing Type: (Check One) Concrete Pad PT Lumber (2" x 6" - 3 lay Unreinforced concrete footings beneath piers must be at least 100 mm (4") thick and must not project beyond the pier by a distance greater than their thickness (CSA 2)	 Is page 3 of PBI Deck Specifications included? ☐ Yes Is manufacturer's blocking chart included? ☐ Yes ☐ Provide information below (found on the <u>CSA</u> or <u>Interesting</u>) 	ust be provided) 'es \Boxed No deck No (Required) ertek label
Piles (Diameter: & Depth:)	located at the electrical panel or inside of the kitcher Manufacturer: Year Built: Weight: (Width) X (Length)	(lbs or kg)

☐ Reinforced Concrete

☐ Helical Screw Piles

Cert/Issue No:

Development Permit Application



100 HUTCHENCE ROAD, EMERALD PARK, SASKATCHEWAN, S4L 1C6 PH: 306-771-2522 FAX: 306-347-2970

DP#	BP#				
1. To be filled out by the Applicant (Owner):					
Name:	Month	Day	Year		
Street Address:	City/Town Postal Code:				
Email:	Phone: Cell:				
2. Contractor (if applicable):	1				
Name:	Company Na	me:			
Street Address:	City/Town Postal Code:				
Email:	Phone: Cell:	-			
3. Legal Land Location for proposed development:					
Civic Address:	Lot: Block:	: Plan:	Ext:		
Subdivision:	Quarter:	Section:	Township:	Range:	W2M
Registered Plan #:	Certificate of	Title #:			
4. Existing Use of Land:	Current Zonii	ng:			
Agriculture Residential	Other (Pleas	se describe)			
Country Residential Industrial					
Commercial					
Provide a detailed description of proposed use of land a	ind/or buildings	S:			

Development Permit Application



100 HUTCHENCE ROAD, EMERALD PARK, SASKATCHEWAN, S4L 1C6

PH: 306-771-2522

FAX: 306-347-2970

5. Site Servicing:								
Parcel access provided by:								
Grid Road	Highway	Main Farm A	Other					
Water Supply provided by:	Municipal Waterline	Private Well		Other				
Sewage Disposal provided by:	Existing (please specify t	ype of system)	sse specify type of system)					
Drainage provided by:	Existing (please specify)		Proposed (plea	ase specify)				
6. Surrounding land uses:			•					
Are any of the following with proposed development?	in 0.5 km of the	If yes, ple	ease provide bes	t estimate of distance				
Intensive livestock operation	Yes/No							
Sewage lagoon or wastewater treatment facil	Yes/No lity							
Solid waste disposal facility or	landfill Yes/No							
Stream or large body of water	Yes/No							
Anhydrous ammonia facility	Yes/No							
Industrial	Yes/No							
7. Declaration by Applicant I/We and that the information given or of the facts relating to this applic	n this form and the site plan is			registered owner(s) of the lands /our knowledge, a true statement				
Date		Signature						
Date		Signature						
I/We, hereby certify that I/we am/are the agent authorized to act on behalf of the registered owner(s) and hereby swear that all statements contained within this application are true, and I/we make this solemn declaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath, and by virtue of the Canada Evidence Act.								
Date		Signature						
Date		Signature						
Receipt #								

Letter of Authorization



100 HUTCHENCE ROAD, EMERALD PARK, SASKATCHEWAN, S4L 1C6

PH: 306-771-2522

FAX: 306-347-2970

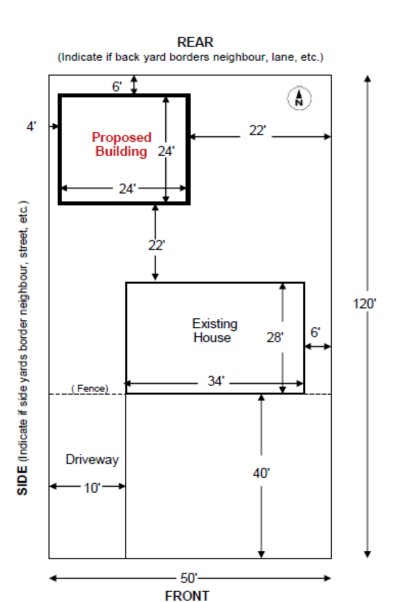
I (We)				being the owner(s) of
		Plan		
Legal:				
NW/NE/SE	E/SW Section	Township	Range	W2 Meridian give
				permission to
act on by (our) behalf in apply	ring for a Development	Permit for the abov	e subject property.
Signature			_	
Date			_	

Development Permit #

5 Gregory Avenue East Box 517 Stn. Main White City, SK S4L 5B1 Ph: 306-536-1799

Fax: 306-781-2112 Email: office@pro-inspections.ca Website: www.pro-inspections.ca

Residential - Sample Site Plan



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(Indicate Street Name)



Airtightness Certificate

Box 517 Stn. Main White City, SK S4L5B1 Ph: 306-536-1799

Fax: 306-781-2112

Complete this form when the chosen energy efficiency design compliance path requires a verified post construction airtightness test:

- Tiered prescriptive achieves points through Table 9.36.8.8., or
- Tiered performance has an air-leakage rate of less than 3.2 ACH@50 Pa.

Building Address:											
Legal Address: Lot: Block: Plan: Subdivision:											
Permit Application Number:											
Conditioned Space Volume (m³):											
Airtightness Declaration: Reference Proposed Actual											
Input parameters:	Value	Value	7.000								
Airtightness (air changes per hour @ 50 Pa)											
Airtightness Design Units (circle one)	ACH ₅₀	NLA ₁₀	NLR ₅₀								
Zone Method (circle one)	Guarded	Unguarded									
Airtightness performer information:											
Name:	Company:										
Phone:	Email:										
I certify that I am knowledgeable, experienced and trained in the airtightness testing equipment and methodology. Testing has been completed in accordance with CAN/CGSB-149.10-M and meets or exceeds the expected results of the proposed model or design.											
Signature:	Date:										

Completed certificates must be submitted to office@pro-inspections.ca prior to Insulation and Vapour Barrier inspection.



Address

Cladding Type:

Comments:

Tiered Performance Compliance

Section 9.36 of the National Building Code of Canada

This form is intended to clarify the compliance with Section 9.36, Tier 2 performance path.

Must be completed by a competent person who is knowledgeable, experienced and trained in building design under Section 9.36 of the NBC and acceptable to the Authority Having Jurisdiction.

Occupancy Class													
Conditioned Space Volu	ume (m³)												
Performance Compliar Available only to houses w spaces whose total floor a	ith or withou	t seconda	ary suites							ing u	ınits a	ınd (commo
Input parameters (not re	quired for E	nerGuide	compliar	nce)		Re	feren	се	Model	Pr	opos	ed N	/lodel
Airtightness Level (air exc	-										•		
Heat Loss/Heat Gain													
HRV efficiency													
Thermal mass (MJ/m ² •°C)													
Ventilation rate (I/s)													
Fenestration and door to	wall ratio (FI	DWR) – re	eference	(%)									
Direction of front elevation (clearly circle one)					N S	NE SW		SE NW	N S	NE SW		SE NW	
Area of windows and doo	rs Front el	evation (r	m²)										
	Rear ele	evation (m	n²)										
	vation (m²	²)											
Right ele		evation (r	m²)										
	Total ar	ea of wind	dows (m²	?)									
	Total ar	ea of opa	que door	s (m²)								
Energy use (GJ)													
Software Information													
Software title						Ve	rsion						
Is software Hot2000 or A Modelling summary report houses are required to be	rts generated		-		and p	orop	osed		Ye	s/N	0		
Proposed House - Build	ling Asseml	bly Detail	ls:										
	F	raming			Insul	atio	n	F	urnace Size	e:			
Ceiling:	" O.C.			R		-		F	urnace Rat	ing:			
Exterior Wall:	2" x	@	" O.C.	R		-		W	Vater Heate	r:			
Tall Wall:	2" x	@	" O.C.	R		-		Н	IRV:			es	□ No
Foundation Wall:	2" x	@	" o.c.	R		-		Α	ir Conditio	ner:			
Floor Headers:				R		-		Α	ir Barrier (N	NBC):			
Cantilever/Bonus Rm:	2" x	@	" O.C.	R		-		Α	ttic Hatch:				
Slab:	□ None □ I	nt □ Ext /	(1.2m)		thick	_		D	oors (U-Valu	ies):			

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Windows:

(List all U-Values)



Tiered Performance Compliance

Section 9.36 of the National Building Code of Canada

Compliance via Tiered Performance Results (9.36.7.)

Energy Performance Metrics	Reference	Proposed	Target Energy					
(not Required for Energuide Compliance)	Model	Model	Performance					
Total volume of conditioned space within the bui	lding or house	> 300m ³ and where	e volume is not					
determined	Г							
Percent heat loss reduction (Required: ≥ 5%) (calculated by subtracting the annual gross space heat loss of the proposed house from the annual gross space heat loss of the reference house and dividing the result by annual gross space heat loss of the reference house)			Achieved:					
Percent improvement (Required: ≥ 10%) (calculated by subtracting the annual energy consumption of the proposed house from the house energy target of the reference house and diving the result by the house energy target of the reference house), or			Achieved:					
Percent house energy target (Required: ≤ 90%) (calculated by dividing the annual energy consumption of the proposed house by the house energy target of the reference house)			Achieved:					
Peak cooling load (≤ reference house)			□ Yes □ No					
Total volume of conditioned space within the bui determined	lding or house	≤ 300m³ and where	e volume is not					
Percent house energy target (Required: ≤ 100%) (calculated by dividing the annual energy consumption of the proposed house by the house energy target of the reference house)			Achieved:					
Declaration		T						
Name	Company							
Email	Phone							
I hereby certify that the design parameters and/or ca with the operation procedures of the software and:	lculations subm	itted were prepared	in full accordance					
Subsection 9.36.5 of the 2020 NBC.								
Alternative Solution (attach supporting documents)								
☐ EnerGuide Rating System, v15. I am a qualified Energy Advisor and the submitted design achieves the minimum 10% annual energy improvement target of 2020 NBC, Tier 2. (a compliance summary will be submitted prior to full occupancy)								
Signature:	Date:							

Where the air-leakage rate is a value less than 3.2 ACH@50 Pa, an airtightness test is required to be conducted. Provide the Airtightness Certificate to Office@pro-inspections.ca once complete (required prior to Occupancy inspection).

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TIERED PRESCRIPTIVE COMPLIANCE

Section 9.36 of the National Building Code of Canada

This form is intended to clarify the compliance with Section 9.36, Tier 2 prescriptive path.

Must be completed by a competent person who is knowledgeable, experienced and trained in building design under Section 9.36 of the NBC and acceptable to the Authority Having Jurisdiction.

Address			
Occupancy Class			
Conditioned Space Volume (m³)			
Prescriptive Compliance Path (9 All calculations	9.36.2 9.36.4.)	Conver	sions:
to be considered complete and be		R = 5.678 x RSI	U = 1 / RSI
HRV / ERV: Yes □	No F280 Heat Gair	n/Loss Report must b	
		•	
Effective Thermal Resis	stance of Above Ground Opaqu		•
Assembly	w/ HRV	w/o HRV	Proposed
Ceilings below attics	8.67	10.43	
Cathedral / Flat roofs	5.02	5.02	
Walls & Rim joists	2.97	3.08	
Floors over unheated spaces	5.02		
Floors within garage	4.86		
Thermal Chara	cteristics of Fenestration, Doo	rs and Skylights (U)	
Assembly			Proposed
Windows & Doors	Maximum U-Value Minimum Energy Ra		
One door exception	Maximum U-Value 2.60		
Attic hatch	Minimum RSI _{nom} 2.60		
Skylights	Maximum U-Value 2.75		
Effective Thermal Resistance	e of Below-Grade or In-Contac	t-With-Ground Opaq	ue Buildings
	Assemblies (RSI)	,	
Assembly	w/ HRV	w/o HRV	Proposed
Foundation Walls	2.98	3.46	
Slab On Grade With Integral Footing	2.84	3.72	
Unheated Floor Below Frost Line	uninsulated	uninsulated	
	1.96	1.96	
Unheated Floor Above Frost Line	1.90	1.50	

Should trade off be proposed, all calculations must be attached to this form to be considered complete and be accepted for review. The location and extent of assemblies used in the calculations shall be clearly identified on the drawings by hatch or note.

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TIERED PRESCRIPTIVE COMPLIANCE

Section 9.36 of the National Building Code of Canada

HVAC Equipment Performance Requirements						
Equipment	Capacity KW	Standard	Min. Efficiency	Proposed		
Electric Heat Pump (split & single package)	≥ 19	See Tables 5.2.12.1A to -P of Division B of the NECB				
Gas Fired Furnace	66 using single-phase electric current	CAN/CSA-P.2	AFUE ≥ 95% and must be equipped with a high-efficiency constant torque or constant airflow fan motor			
w or w/o A/C	≤ 66, through the wall furnace		E _t ≥ 78.5% AFUE ≥ 90%			
	<u><</u> 66 using three-phase electric current	ANSI Z21.47/CSA 2.3	AFUE ≥ 78% or E _t ≥ 80%			
	> 66 and <u><</u> 117.23	2.3	E _t ≥ 80%			
Electric Boiler	< 88		(1)			
	< 88	CAN/SCA-P.2	AFUE ≥ 90%			
Gas Fired Boiler	≥ 88 & < 733	ANSI/AHRI 1500 or DOE 10 CFR, Part 431, Subpart E, Appendix A	E₁≥ 83%			
Other						
Heat Loss/Heat Gain Calculation	Calculations were prepared in conformance with CSA F280-12					
Nomenclature	AFUE= annual fuel utilization	n efficiency, E t= therma	al efficiency			
	Water Heate	rs Performance Ro	equirements			
Equipment	Capacity KW	Standard	Min. Efficiency	Proposed		
	≤ 12 kW (>50 L to		SL ≤ 35 + 0.20V (top inlet)			
	≤ 270 L capacity)	CAN/CSA-C191	SL ≤ 40 + 0.20V (bottom inlet)			
Tank Storage Electric	≤ 12 kW		SL ≤ (0.472V) - 38.5 (top inlet)			
	(>270 L to ≤ 454 L capacity)		SL ≤ (0.472V) - 33.5 (bottom inlet)			
	>12 kW	ANSI Z21.10.3/CSA 4.3 or DOE 10 CFR, Part 431, Subpart G App B	SL <u><</u> 0.30 + (102.2 V _s)			
Tank Storage Gas Fired	≤ 22 kW and first-hour rating < 68 L		UEF ≥ 0.3456 – (0.00053 V _s)			
	≤ 22 kW and first-hour rating ≥ 68 L but < 193 L		UEF ≥ 0.5982 – (0.00050 V _s)			
	≤ 22 kW and first-hour rating ≥ 193 L but < 284 L	CAN/CSA-P.3	UEF ≥ 0.6483 - (0.00045 V _s)			
	≤ 22 kW and first-hour rating ≥ 284 L		UEF ≥ 0.6920 - (0.00034 V _s)			
	> 22 kW but ≤ 30.5kW and V _r ≤ 454 L		UEF ≥ 0.8107 – (0.00021 V _s)			
	> 22 kW	DOE 10 CFR, Part 431, Subpart G, Appendix A	$E_t \ge 90\%$ and $SL \le 0.84$ [(1.25 Q) + (16.57 $\sqrt{V_r}$)]			

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TIERED PRESCRIPTIVE COMPLIANCE

Section 9.36 of the National Building Code of Canada

Tankless Gas Fired	< 58.56 kW, V _r < 7.6 L and max. flow rate < 6.4 L/min	CAN/CSA-P.3	UEF ≥ 0.86	
	< 58.56 kW, $V_r \le 7.6$ L and max. flow rate ≥ 6.4 L/min	CAN/CSA-P.3	UEF ≥ 0.87	
	\geq 58.56 kW, V _r \leq 37.85 L and input rate to V _r ratio \geq 309 W/L	DOE 10 CFR, Part 431, Subpart G, Appendix C	E _t <u>></u> 94%	
Tankless, Electric	No standard addresses the p	ly approaches 100%		
Other				
Nomenclature				

⁽¹⁾ Must be equipped with automatic water temperature control. No standard addresses the performance efficiency; however their efficiency typically approaches 100%

Proposed House - Building Assembly Details:								
		Fram	ing		Insulation	Furnace Size:		
Ceiling:	" (0.C.		R	-	Furnace Rating:		
Exterior Wall:	2" x	@	" o.c.	R	-	Water Heater:		
Tall Wall:	2" x	@	" o.c.	R	-	HRV:	☐ Yes	□ No
Foundation Wall:	2" x	@	" o.c.	R	-	Air Conditioner:		
Floor Headers:				R	-	Air Barrier (NBC):		
Cantilever/Bonus Rm:	2" x	@	" O.C.	R	-	Attic Hatch:		
Slab:	☐ None	☐ Int I	□ Ext / (1.2m)		thick -	Doors (U-Values):		
Cladding Type:						Windows:		•
Comments:						(List all U-Values)		

Compliance via Tiered Prescriptive Results (9.36.8.)

This option applies only to buildings of residential occupancy to which Part 9 applies.

Energy Performance Measures	Minimum Energy Conservation Points (Zone 7a)
Above-Ground Walls	
Fenestration and Doors	
Below-Grade or In Contact with Ground	
Airtightness	
Ventilation Systems	
Service Water Heating Equipment	
Building Volume	
Total Energy Conservation Points Achieved:	
(Tier 2 requires at least 10 points)	

Where points are achieved through Table 9.36.8.8., an airtightness test is required to be conducted. Provide the Airtightness Certificate to office@pro-inspections.ca once complete but required prior to Occupancy inspection.

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Applicant Signature

Third Party Costs Acceptance Form

١,	of					
	(please print name)	(city, province)				
accord	·	enwold No. 158 to invoice third party costs to me in u, which states that the Applicant shall be solely				
1.	Fulfilling public notification requirements stakeholders;	, including the cost of advertising and notifying				
2.	Engagement of required planning, engineering, legal, or other professional expertise necessary to review an application and/or implement Council's decision, including the cost of preparing agreements;					
3.	The cost per parcel to view land titles and plans of subdivision of the property proposed for development, amendment, or subdivision; and					
4.	Registration of an interest on the title of the property proposed for development, amendment, or subdivision as prescribed by the Information Services Corporation (Land Titles).					
Author	-	of Privacy Act and will be used solely for the purpose application.				

Date