

APPLICANT:	EMAIL:
SITE:	TELEPHONE:

## REQUIRED INFORMATION FOR BUILDING APPLICATIONS

### APPLICATION CHECKLIST FOR SINGLE FAMILY DWELLING

This checklist of application submission requirements shall be **completed** and **attached** to your Building Permit application. All of the required information is necessary for the review of the application and for a timely decision to be rendered. To expedite the evaluation, staff have been instructed to accept **only** complete applications, which require:

- All application submission requirements to be included in the application.
- All application submission documents to be clear, legible, and precise, and to be prepared to professional drafting standards.
- Every document submitted shall have a title block with the project name, legal and municipal address and the name and phone number of the designer.

Should the above be considered inadequate by staff, the application shall be deemed **incomplete** and it will not be reviewed until the requirements have been satisfied.

All boxes shall be "CHECKED" and information indicated attached to the application.

OFFICE	CLIENT		
√	✓	APPLICATION SUBMISSION REQUIREMENTS	COMMENTS
		<ol> <li>Site Plan: shall be prepared by an Alberta Land Surveyor and/or Engineering Firm, shall be no more than one (1) year old at the time of application, and shall provide the following information:</li> <li>Standard Information: shown on all plans as per the "How to Draw a Site Plan and Floor Plan" document.</li> <li>Information on the Site Plan:         <ol> <li>Dimensions from property lines to the proposed building.</li> <li>Dimensions from the property lines to the adjacent existing structures on the property.</li> <li>Existing and finished grade elevations to show lot slope for drainage.</li> </ol> </li> </ol>	
		2. Energy Efficiency Documents  a. Complete 9.36 Energy Efficiency Project Summary (Form A)  b. Complete 9.36 Energy Efficiency Compliance Coloniation (Form B)	
		b. Complete 9.36 Energy Efficiency Compliance Calculation (Form B)	
		<ul> <li>3. Floor/Structural Plans: shall include sufficient information to show that the proposed work will conform to the Alberta Building Code and shall include the following: <ul> <li>a. floor plans to a scale not less than 1:100.</li> <li>b. description of the purpose of all rooms with the total floor area.</li> <li>c. the dimensioned location of all walls, partitions, hallways, stairs and size of doors, windows and other openings.</li> <li>d. the location and description of furnace/water heating appliances and other fixed building equipment.</li> <li>e. locations of smoke alarms and carbon monoxide alarms.</li> <li>f. drawings for engineered roof, floor systems and components.</li> <li>g. location and load values of concentrated loads from the roof or floor system including details for columns, pads and blocking supporting loads. (Drawing and details may be required to be stamped by a structural engineer.)</li> <li>h. description, dimensions, location and size of all structural members in sufficient detail to enable the design to be checked.</li> <li>i. building sections and details sufficient to determine if the proposed work meets the requirements of Alberta Building Code.</li> <li>j. building sections and plan details with sufficient detail to determine if the proposed work meets the requirements of Section 9.36 of the Alberta Building Code.</li> </ul> </li> </ul>	



	<ul> <li>4. Foundation drawings: shall indicate:</li> <li>a. Footing and wall dimensions and description of materials used.</li> <li>b. Foundation sections showing depth of all footings below finished grade.</li> <li>c. Foundation compliance supplementary form.</li> <li>d. The factored loads applicable and the design loads applied to foundation units (i.e. Loads at column pads)</li> <li>e. Foundation drainage and damp proofing details including materials to be used.</li> <li>f. Pile foundation units and the loads supported by them shall de designed by a structural engineer and stamped drawings submitted.</li> </ul>	
	<ul> <li>5. Radon Gas:     Details for the mitigation of soil gas shall include the following:</li> <li>a. Under slab air barrier systems. (clean coarse gravel, poly, sealant etc.)</li> <li>b. Roughed-in piping for under slab depressurization system.</li> <li>c. Air tight sump pit cover</li> </ul>	
	<ul> <li>6. Elevations     Elevation drawings shall be provided for each face of the building and shall include:     a. the type of cladding, flashing details and locations,     b. windows, window wells and doors, (performance labels to be verified)     c. where the setback is less than 5.0 m, the total area of glazed openings on each side and rear elevation,     d. soffits; vented and unvented, total attic ventilation provided, roofing,     e. decks, exterior railings and stairs,     f. driveways, sidewalks and exterior grades;     all in sufficient detail and dimensioned to be able to determine if the proposed work meets the requirements of Alberta Building Code.</li> </ul>	
	<ul> <li>7. Heating, Ventilation and Air Conditioning. HVAC drawings shall include:</li> <li>a. fresh air inlet and exhaust outlet locations and sizes,</li> <li>b. the location, capacity (BTU&amp; CFM) and type of all principal HVAC units, locations of principal exhaust fan and/or HRV and labelled principle exhaust switch,</li> <li>c. details for hydronic heating systems, prepared by a qualified designer which includes equipment schematics, piping layout, under-slab insulation details and heat loss calculations.</li> </ul>	
	7. New Home Warranty: Registration number for the proposed new or rebuilt home under the New Home Buyer Protection Act. Building permits cannot be issued without Warranty.	#
	8. New Home Builder Registry: A New Home Builder must be registered with Alberta New Home Warranty. Building permits cannot be issued without the contractor being registered.	
	9. Approved DP Drawings: Written confirmation if DP drawings are not required.	
	10. Applicable Fees: Building Permit fees shall be made payable to the Regional Municipality of Wood Buffalo.	

The personal information collected is authorized under Section 4(c) of the *Protection of Privacy Act* and is managed in accordance with the *Act*. It will be used as contact information and to process your application. If you have questions about the collection or use of your personal information, please contact PULSE at 780-743-7000, 1-800-973-9663, or online at rmwb.ca/pulse.

# **Building Permit Application**



Permit Type: Owner Contractor  Application Date (M/D/Y):			Development Permit Number:				
							Owner Name:
City:		Province:_		_ Postal Co	de:	Pho	one:
Alt Phone:		. Email Add	ress:			Fax	:
Contractor:				_ Mailing A	ddress:		
City:		Province:_		Postal Co	de:	Pho	one:
Alt Phone:		. Email Add	ress:			Fax	:
REGIONAL MUNICIF	PALITY OF WO	DOD BUFFA	\LO				
Street Address:				_ Hamlet: _			
Unit #:	Lot:	Block: _		_ Plan:			
Legal Subdivision:	Part of:	¼ Sect:_		_ Twp:	Rg:	W of:	Subdivision:
Directions:							
Alberta New Home Warr	<b>rant</b> y (applicable	to all new hom	es) #				
Architect and/or Engineer	(if applicable):					Phor	ne:
Project Information: [	Commercial	Resident	ial 🗌 M	ulti-Family [	]Industrial [	Institutional [	Oil & Gas  Agriculture
Type of Work:							
☐ New ☐ Renovatio	n Addition	☐Acc Build	ling 🔲 E	Bsmt.Dev 🗌	Mobile Hom	e Demolition	☐ Bsmt. Suite ☐ Other
sq. meters: sq.	feet: N	lo. of Stories	s:	Building Cl	assification: _		
Main Area:			Detailed	d Description c	f Work and/or i	ntended use or occu	pancy of the building:
2nd Floor Area:							
Basement Area:							
Garage Area:							
Detached Garages must	be on a separate	e permit.					
Project Value (Materi							
rroject value (iviateri	als & Labour):	\$			Tota	ıl Developed Are	ea:Sq. Ft.
						•	ea:Sq. Ft.
		_ *SCC Levy	: \$		TOT	•	·
		_ *SCC Levy	: \$		TOT	ΓAL FEE: \$	
Permit Fee: \$Payment Method:		_ *SCC Levy *SCC Levy is	: \$ 4% of the	e permit fee wi	TO1	FAL FEE: \$ f \$4.50 and a maxim	
Permit Fee: \$  Payment Method:	Debit □Ch	*SCC Levy *SCC Levy is	: \$ 4% of the	e permit fee wir	TOT th a minimum o on / Cheque	FAL FEE: \$ f \$4.50 and a maxim e Number	um of \$560

# **Building Permit Application**



#### **Permit Terms and Conditions**

- 1. Inspections are required for all permits; and, it is the applicant's responsibility to request the inspection when the work is ready. Contact 780-743-7813 or email inspections@rmwb.ca.
- Permits will be expired if:
  - a. Work does not commence within 90 days of permit issuance, or
  - b. Work is suspended or abandoned for a period of 120 days, and
  - c. Work is not completed within 1 year from issuance. One-time permit extensions may be granted where applicable.
- This permit is only applicable to the work detailed in the Description of Work and all other work completed, that is not listed on this permit, will be in non-compliance with the Alberta Safety Codes Act.
- 4. The permit holder is responsible to notify the permit issuer and has the right to cancel the permit. Contact the permit issuer if the following occurs;
  - a. If the permit holder does not intend to complete the undertaking, or
  - b. If there is a change in ownership from the owner as stated on the permit application.
- 5. The permit issuer has the right to cancel your permit if it is found the permit was issued in error due to incorrect or insufficient information in respect to the permit.
- 6. There are no refunds on permit fees once the permit has been processed.
- 7. No person shall deviate or authorize a deviation from a permit, or terms or conditions of a permit, without first obtaining the written permission of the permit issuer.
- 8. The permit holder will ensure that the construction site is identified.
- 9. The permitted work requires the approval of a Safety Codes Officer before any part of the building or system is covered or concealed. If required by a Safety Codes Officer, the owner shall uncover and replace at the owner's expense.
- Permits must be inspected and compliant prior to the use and/or occupancy.
  - a. Commercial, Industrial and Institutional projects must have all the applicable electrical, plumbing, gas and ventilation permits inspected and compliant prior to issuance of the Occupancy Certificate. A final building inspection may be required prior to the issuance of the Occupancy Certificate.
  - b. Residential projects must have the applicable electrical, plumbing, gas, and ventilation permits inspected and compliant prior to the final building occupancy inspection.
- 11. Residential properties that intend to develop a secondary suite must install a 125 amp or larger electrical service.
- 12. The installation of CSST gas piping is required to be completed by a certified installer and proof of certification will be required at the time of inspection.
- 13. Homeowner's that obtain permits must complete the work and will be taking responsibility for ensuring the undertaking complies with the applicable codes and standards. The permit issuer will cancel the Homeowner Private Sewage, Electrical, Plumbing, Ventilation or Gas permit if;
  - a. A contractor is found completing the work.
  - $b. \ \ You \ are \ not \ the \ registered \ owner \ of \ the \ residential \ premises \ in \ which \ the \ work \ is \ being \ performed.$
  - c. You do not permanently reside 'in' or will reside 'in' the premises.
- 14. Only the permit applicant, representative of the applicant or owner is permitted to inquire about permit information, receive permit information and request inspections.
- 15. Re-inspection fees of \$175 will be applied to the permit record and no further inspections will be permitted until the fees have been paid, if;
  - a. The inspector is unable to complete an inspection due to unsafe access, no entry or unable to locate the site.
  - b. Deficiencies from a previous inspection were not corrected at the time of the re-inspection.

#### Permit Declaration

The permit applicant/owner acknowledges that the installation will be completed in accordance with the Alberta Safety Codes Act, Permit Regulations and Regional Municipality of Wood Buffalo Permit Policy. The personal information provided on this form is subject to the provisions of the Protection of Privacy Act. Your personal information will be used to process your application(s). Please be advised that your name, address and details related to your permit may be included on reports that are available to the public as required or allowed by legislation.

Applicant Name	Applicant Signature	Date



# User Guide 9.36 Project Summary Form

#### Introduction

Section 9.36 of the Alberta Building Code (ABC) 2014 details new energy efficiency requirements for housing and small buildings. It includes three options for compliance; Prescriptive, Trade-Off, and Performance Compliance.

To facilitate compliance, The Regional Municipality of Wood Buffalo (RMWB) has created the 9.36 Project Summary form outlining the requirements and compliance options for ABC 9.36. This guide provides information and direction on how to complete this form. A completed 9.36 Project Summary form is required for all relevant Building Permit applications starting November 01, 2016.

#### Completing the 9.36 Project Summary Form

#### **Basic Building Information**

Regardless of the compliance path chosen, certain information is required for all buildings seeking compliance with ABC 9.36. This information must be completed for all projects and be consistent with the accompanying drawings.

Basic information includes:

Climate Zone Fort McMurray has 6250 HDD (climate zone 7B). If you have suitable climate

data that shows otherwise please supply it with your application.

Building Area This is as defined in 1.4.1.2 of ABC 2014

#### Selecting a Compliance Path

Select only one compliance path; multiple compliance paths are not permitted on a single building.

Specific requirements associated with the individual compliance paths are found on the form, and explained in greater detail below

#### **Prescriptive Compliance Path**

This section describes the minimum information that must be included for prescriptive compliance. It may take the form of notes or additional drawings. If the proposed assemblies and components meet the required values of 9.36.2 - 9.36.4 you will have demonstrated compliance.

A list of drawing details to illustrate how air barrier and insulation continuity at joints, transitions and changes in assemblies is also included. These details will be specific to the chosen air barrier/insulation system.

#### Trade-off Path

A second compliance path allows applicants to 'trade-off' building envelope requirements, subject to limitations found in ABC 9.36.2.11. These include;

- Total areas must be the same for both parts of the calculation
- You may only trade off between assemblies from the building envelope, not HVAC or Hot Water.
- You may only trade opaque for opaque assemblies or transparent for transparent assemblies.
- If you trade windows for windows, then they must be on the same elevation.

Demonstrating compliance under the trade off path requires all the information for prescriptive compliance, with the additional requirements of

- Trade off calculations must be submitted (calculator available at Safety Codes document library)
- Using a hatch, shading, or other mean, the trade-off areas must be indicated on the accompanying drawing submission.

#### **Performance Compliance Path**

Performance Compliance path employs a computer simulation software or calculations to compare a proposed design with a hypothetical reference building to show that the proposed design will use less energy over the course of an operational year. ABC 9.36.5 outlines the procedures for performing this comparison.

The 9.36 Project Summary requires a number of values to be provided in order to allow verification of the model inputs. A brief outline of some of these inputs and their requirements follows:

#### **Reference Model**

The reference model must be constructed according to 9.36.5.13. – 9.36.5.16 In the Reference building **Airtightness**, **SHGC**, **Thermal Mass** and **Solar Absorbance** must use values specified in 9.36.5.14.

**FDWR** for the Reference building is based on the FDWR of the proposed building, according the to the following table:

Buildings Containing 1 or 2 Dwelling Units					
FDWR for Reference Model					
17					
Match actual FDWR					
22					
Buildings containing More Than 2 Dwelling units					
FDWR for Reference Model					
Match actual FDWR					
>40 40					

**NOTE:** For the purposes of the reference building, the area of glazing arrived at above shall be divided equally among the elevations of the building in the model. The following boxes on the form allow you to indicate the areas entered in the model for each elevation.

**HVAC System efficiency** is to be indicated based on the required efficiency rating from table 9.36.3.10 for the type and size of equipment specified in the proposed design. If the proposed design equipment is not included in the table then the reference house should be based on a gas fired warm air furnace with an efficiency of 92%.

**Space Cooling Efficiency** if installed shall meet the efficiency value for the relevant type of equipment as found in table 9.36.3.10

**Service Water Heater Efficiency** shall be indicated as the value shown in table 9.36.4.2 or if appropriate 9.36.5.16 and shall be the same type, size and fuel type as the proposed house.

**Ventilation Rate** shall be set at the value derived from table 9.32.3.3 based on the number of bedrooms.

#### **Proposed Model**

**Airtightness** for the proposed house is a choice to be made by the designer.

Chosen Airtightness level	Construction Requirements
3.2	Install an Air Barrier system in accordance with 9.25.3
2.5	Install an Air Barrier system in accordance with 9.36.2.10
<2.5	Conduct a blower door test to verify that the specified air leakage rate has been achieved.

**NOTE:** The results of this test must be supplied to the Building Inspector prior to occupancy. Should the blower door test indicate that the air leakage rate is greater than that specified at permit stage then along with the blower door results, a revised model report using the actual test value will need to be submitted to the Building Inspector prior to occupancy.

**SHGC** will be based on the specification of the actual windows proposed for the house and calculated in accordance with 9.36.2.2.

**Thermal Mass** can be calculated for the proposed house in accordance with 9.36.5.10 or the default value of 0.06 may be used.

Solar Absorbance is held constant between the proposed and reference models and therefore should be 0.4.

**FDWR** will be entered as the actual value calculated, distributed in the model per the design. The following boxes on the form allow you to indicate the areas for each elevation and should reflect the drawings.

**HVAC System Efficiency** will be the efficiency of the actual specified equipment.

Space Cooling Efficiency shall be the efficiency of the actual proposed equipment if installed.

**Service Water Heater Efficiency** will be the efficiency of the actual specified equipment.

**Ventilation Rate** may be set at a proposed value but may not be less than that derived from table 9.32.3.3 based on the number of bedrooms.

#### **Performance Data Summary**

Enter the energy use values generated by the reference and proposed models. Compliance is demonstrated when the Calculated Energy use is equal to or less than the Target Energy Use.

#### Software

The software used to perform the energy simulation will be detailed here. No specific software package is mandated however whichever software is chosen must have been tested to ANSI/ASHRAE 140 and have any changes or variations made to/within the software listed.

#### **Declaration**

Code requires a declaration be made that the calculations have been completed in compliance with all the rules outlined in 9.36.5. In order that the Safety Codes officer can discuss anything arising from the calculations contact information shall be provided for the person who prepared them.

Should the project be particularly complex, or the calculations have significant deficiencies the Safety Codes Officer may request a professional stamp and signature accompany the calculations.



# 9.36 Energy Efficiency Project Summary (Form A)

Materials and Assemblies for all Compliance Paths					
Project Name:		Compliance	e Path		
Project Address:		Prescriptive			
Applicant:		Trade off			
Applicant Address:		Performance			

In order to confirm compliance with Section 9.36 of the ABC 2014, the checklist below is to be completed and submitted as part of any application for a Single Family. Trade off and Performance paths will also require a complete set of calculations to process. Incomplete information will delay the application processing.

BUILDING ENVI	ELOPE 9.36	5.2							
WALLS	Member s		Interior Insulation	Exterior Sheathing	Exterio Insulati		lding	Effective R value	
Above Grade Assemblies									
Below Grade Wall									
Basement slab									
above Frost line									
Heated slab									
Rim-boards									
FLOORS / ROOF		Insu	lation Type		Insulati	on Depth	Effe	ctive R Value	
Insulated floor above	ve garage								
Cantilever									
Roof									
Air Barrier Type /		Interior - Impermeable			Exterior - Permeable				
Manufacturer									
FENESTRATION	S	Manufacturer			Energy	Rating	UV	U Value	
Windows									
Doors									
OH Doors							R Val	ue	
HVAC REQUIRE	MENTS 9.	36.3			·				
<b>Heating System</b>	Manufacture	er	Mo	del	Capacit	ty BTU	% E	fficiency	
Forced air.									
Boiler									
Cooling System									
Electric- radiant									
HRV						CFM		% @ -25C	
SERVICE WATE	R HEATER	R 9.36.4	1						
	Manufactu	ırer	Mo	del B	TU	% Efficie	ncy		

Storage Water

Tank-less Heater



	Require	Regional Municipality ments for ABC 2014 Divisio				
Project Name:						
Project Address:				Duilding Darmit Number (comp	lated internally)	
Applicant:				Building Permit Number (comp	ieted internally)	
Applicant Address:						
		Basic Building In	nformation			
Information provided b	elow sets the buildings	s geometry to establish complian	nce with the A	ABC 2014 Division B Section 9	9.36	
(	Climate Zone (HDD):			Building Area (m²):		
	Please che	ck the appropriate box to indic (select only one)	cate your cho	osen compliance path		
PRESCRIPT	IVE	TRADE-OFF	: 🔲	PERFORMAN	NCE 🗌	
SUBMIT TH	IE FOLLOWING INFO	RMATION WITH YOUR APPLI	CATION BAS	SED ON THE COMPLIANCE	PATH CHOSEN	
		All Compliance	e Paths			
· Identify on the plans any/all assemblies containing heating pipes, cables, or membranes.     · Indicate if a Heat Recovery Ventilator is proposed and, if it is proposed, note the type and efficiency.     · Indicate effective Rsi values for all assemblies of the building envelope, both above and below ground (e.g. walls, floors, roofs, windows and doors).     · Provide the calculations used to determine the Rsi values (hand calculations or from a software program).     · Indicate the air barrier system being proposed.     · Indicate the type and equipment efficiency of the HVAC system components. Include dampers on intakes and outlets where required.     · Note the type and equipment efficiency of the Service Hot Water system components.     · Note if Hot Water recirculation is proposed, and the thickness and extent of pipe insulation in the Service Hot Water system.  Provide the following architectural details indicating continuity of insulation and air barrier:  Attic hatch, eaves/top of wall, upper floor rim joist, top of basement wall/main floor junction, slab/footing junction, cantilever, bonus room floor over attached garage including ducts, typical outlet box detail, typical window/door jamb.  And, if applicable:  Party wall meeting outside wall, electric meter/vent pipe/duct in insulated wall, skylight shaft walls, slab edges in walkouts & heated slabs, masonry chimneys and fireplaces.						
		Trade Off Compl	iance Path			
carried out for above g	round assemblies.	, a trade-off calculation, complet			submitted for any trade-off	
The areas of assembli	es used in the calculat	ion shall be clearly identified on	the drawings	<b>3.</b>		

	Performance Cor	mpliance Pa	th (residential occupancies)			
Information provided below sets the input p 9.36 via the performance compliance path.	arameters for the er	nergy simulat	ion used to demonstrate compliance with	ABC 2014 Division B Section		
Reference Model	Proposed Model					
Which direction doe	es the front of the ho	use face as	modelled (N, NE, E, SE, S, SW, W, NW):			
Airtightness (ACH @ 50Pa)	2.5	Airtightness	(ACH @ 50Pa) <b>3.2 2.5 other</b> :			
Solar Heat Gain Co-efficient Glazing (SHGC)	0.26	Solar	Heat Gain Co-efficient Glazing (SHGC):			
Thermal Mass (MJ/m²°C)	0.06		Thermal Mass (MJ/m²°C):			
Solar Absorbance	0.4		Solar Absorbance:			
FDWR (%) 17 22 other:			FDWR (%)	:		
Area of Fenestration North Elevation (m²):		,	Area of Fenestration North Elevation (m²):			
Area of Fenestration South Elevation (m²):		A	Area of Fenestration South Elevation (m²):			
Area of Fenestration East Elevation (m²):			Area of Fenestration East Elevation (m²):			
Area of Fenestration West Elevation (m²):			Area of Fenestration West Elevation (m²):			
HVAC System Efficiency (%):			HVAC System Efficiency (%):			
HVAC System Efficiency (%):			HVAC System Efficiency (%):			
Space Cooling Equipment Efficiency (%):			Space Cooling Equipment Efficiency (%):			
Service Water Heater Efficiency (%):			Service Water Heater Efficiency (%):			
Service Water Heater Efficiency (%):			Service Water Heater Efficiency (%):			
Ventilation Rate (I/s):		Ventilation Rate (l/s):				
<b>NOTE</b> : If the ACH rate entered above for the this effect shall be placed on the drawings.	proposed house is I	ess than 2.5	ACH a blower door test will be required pr	ior to occupancy. A note to		
	Perfo	rmance Da	a Summary			
Target Energy Use (refer	ence)		Calculated Energy Use (p	roposed)		
		Softwa	re			
Software Title:			Version:			
Software Adaptations Made:						
Please attach the full modelling report genera report will result in your application being place.		HRAE 140 co	ompliant software package to this form. Fa	ailure to submit the complete		
		Declara	iion			
Please indicate the person responsible	e for preparing the o	calculations u	sed to show compliance with ABC 2014 [	Division B Section 9.36		
Name:						
Representing Firm:						
Contact Information: email:			tel:			
Address:			<u>'</u>			
I hereby certify that the calculations sub accordance with ABC 2014 Division B Se procedures of the s	ection 9.36 and the o		Signature			
Nothing in this form, or the attached calculations, shall preclude the Safety Codes Officer reviewing this file and requesting an appropriate professional to stamp and sign the submission.						

### **FOUNDATION COMPLIANCE FORM**



The checklist below is to be completed and submitted to confirm compliance with Section 9.15 of the ABC 2014. Reinforcing for foundation walls is required where backfill heights exceed Table 9.15.4.2, if an opening for a stairwell or window is more than 1.2 m (4') wide, or the total width of the openings in the foundation wall constitutes more than 25% of the length of the wall. Professional engineering involvement may be required if the prescriptive requirements of Alberta Building code 2014 are not met. If manufacturer specific engineering is being used, provide a copy and provide specific reference to page and table numbers in the details below, in addition to details provided on the building plans

APPLICA											DATE				
PROPERT ADDRESS															
TYPE:					MCO		ES USED?		YES	NO	CONCRETE STR	ENGTH		MPa	
Concrete ICF PWF MGO (PWF & MGO Foundations Required Engineer's Stamp)						DETAILS IF YES				CONCRETE REQUIREMENTS					
					8 in.		COLUMN PAD USED DETAILS IF YES	ΕD	YES	NO	SPECIAL BACKF	ILL REQU	IREME!	NTS	
WALL HEIGHT ft.											0. 20				
FOOTING WIDTH DEPT						IG WALL TAILS IF YES		YES	NO	ADMIXTURES		ES		NO	
HOUSE GARAGE		in. in.		in in							ADMIX DETAILS				
WALKOU'	т	in.		in		CON	NCRETE STEPS	S	YES	NO					
	TION HEAT		YES	NO	)	DET	TAILS IF YES				RETAINING WAL	L	YES		NO
	Oct 15 – Ap		120			NUN	MBER OF RISE	RS			IF YES ATTACHE	D TO HOL	JSE?	YES	NO
DETAILS	IF YES					SUF	PPORTING LOA	ND?	YES	NO	RETAINING WAL	L HEIGHT			
	WALL GENERAL REINFORCEMENT Vert, and Horiz.											MAX BA		. HEIGHT	•
WALL		G SIZE AND % O	F WALL										ft.	in.	
>	ADDITO	NAL REINFORCI	NG DUE TO												
	ADDITONAL REINFORCING. DUE TO OPENINGS														
	FLOOR I	L SUPPORT COM DETAILS	NNECTION TO	)											
WALL	WALL GENERAL REINFORCEMENT Vert. and Horiz.											MAX BA			
		G SIZE AND % C	F WALL									<u> </u>	ft.	in.	
	ADDITOI OPENIN	NAL REINFORCI	NG. DUE TO												
	LATERA FLOOR I	L SUPPORT CON	NNECTION TO	)											
	WALL GENERAL REINFORCEMENT Vert. and Horiz.											MAX BA	CKFILL ft.	. HEIGHT in.	
WALL		G SIZE AND % O	F WALL									<u> </u>	п.		
	ADDITONAL REINFORCING. DUE TO OPENINGS														
	LATERAL SUPPORT CONNECTION TO FLOOR DETAILS			)											
	WALL GENERAL REINFORCEMENT											MAX BA			
WALL	Vert. and Horiz.  OPENING SIZE AND % OF WALL											<u> </u>	ft.	in.	
	ADDITONAL REINFORCING. DUE TO														
	OPENINGS  LATERAL SUPPORT CONNECTION TO			)											
SIGNATU		DETAILS I CONFIRM TH	HAT FOUNDA	TION R	EINFORCE	MENT I	HAS BEEN INS	TALLED	AS INDICAT	ED ON	DETAILS ABOVE A	AND ON S	UBMIT <sup>-</sup>	ΓED PLA	NS. IS IN
CONFIRM	IATION		WITH THE SI	TE SPE	ECIFIC GEO	TECHN	IICAL REPORT	AND IS I	N COMPLIAI	NCE WI	TH ALBERTA BUILI				
חווו סבס	DEDDESS		TO BE SIG			ESSIN	G THE INSTALI	TITLE	OF THE REI	NFORC	<u>EMENT</u>	<del></del>	DATE		
BUILDER REPRESENTATIVE NAME PHONE			NE			IIILE					JAIE				
SIGN															
FOUNDATION CONTRACTOR NAME PHONE			NE			TITLE				1	DATE				
SIGN															
FOR REGIONAL MUNICIPALITY OF WOOD BUFFALO OFFICE USE ONLY															
REINFORCEMENT INSPECTION REQUIRED YES						NO	ENGIN	EERING RE	QUIRED	FOR FOUNDATIO	N?		/ES	NO	
PICTURES REQUIRED?			YES		NO	ENGINI	EERING SUI	<u>BM</u> ITTE	D WITH APPLICAT	ION?		YES [	NO		
							FNGINI	FERING FIF	I D REV	IFW REQUIRED?			YES [	□ NO	

#### **FOUNDATION COMPLIANCE FORM**

PERMIT#



The checklist below is to be completed and submitted to confirm compliance with Section 9.15 of the ABC 2014. Reinforcing for foundation walls is required where backfill heights exceed Table 9.15.4.2, if an opening for a stairwell or window is more than 1.2 m (4') wide, or the total width of the openings in the foundation wall constitutes more than 25% of the length of the wall. Professional engineering involvement may be required if the prescriptive requirements of Alberta Building code 2014 are not met. If manufacturer specific engineering is being used, provide a copy and provide specific reference to page and table numbers in the details below, in addition to details provided on the building

APPLICAN		DATE September 2, 2017									
PROPERTY ADDRESS 405 East 42nd Street, Fort McMurray AB T9K 2W6											
TYPE: (P' CONCRET WALL HEI FOOTING HOUSE GARAGE WALKOUT FOUNDAT	Concrete ICF PWF WF & MGO Foundations Require Engineer's TE WALL THICKNESS 6 in. 9 ft. WIDTH DEPT 20 in. 8 20 in. 8 - 20 in. 8	MGO s Stamp)  W 8 in.  H  in.  in.  in.  NO  10m every 2', h  window 60x30	PILES USED? DETAILS IF YES screw piles, front COLUMN PAD US DETAILS IF YES WING WALL DETAILS IF YES 2.0m CONCRETE STEP	YES  YES  YES  Precast  RS 5  AD?  YES  AD?  YES  AD 30mm from ins  above extending 2	NO NO NO ide face	ADMIXTURES ADMIX DETAILS  RETAINING WALI IF YES ATTACHEI RETAINING WALI ends.	L HEIGHT MAX BACKFILL 7 ft.	NO NO YES NO HEIGHT in.			
'	FLOOR DETAILS	3" 16g strap or	3" 16g strap on each side cast in pour, double joist or blocking panel at each end, screwed and glued								
rear WALL	WALL GENERAL REINFORCEMENT Vert. and Horiz.  OPENING SIZE AND % OF WALL	10m every 2', h	oriz and vertical, loca	MAX BACKFILL HEIGHT 6 ft. in.							
	ADDITONAL REINFORCING. DUE TO OPENINGS										
'	LATERAL SUPPORT CONNECTION TO FLOOR DETAILS	3" 16g strap on each side cast in pour, double joist or blocking panel at each end, screwed and glued									
	WALL GENERAL REINFORCEMENT Vert. and Horiz.	10m every 2', h	noriz and vertical, loca	MAX BACKFILL HEIGHT 7 ft. in.							
WALL	OPENING SIZE AND % OF WALL	60x30" window, 14% - 2 ply rimboard above extending 24" beyond ends.									
left	ADDITONAL REINFORCING. DUE TO OPENINGS	vert (2)15M @ 3" OC each side of opening, 30mm from inside face. Horiz (2) 15M @ 3" below, extending 24" each side									
1	LATERAL SUPPORT CONNECTION TO FLOOR DETAILS	3" 16g strap or	3" 16g strap on each side cast in pour, double joist or blocking panel at each end, screwed and glued								
right WALL	WALL GENERAL REINFORCEMENT Vert. and Horiz.	10m every 2', h	noriz and vertical, loca	MAX BACKFILL HEIGHT 7 ft. in.							
	OPENING SIZE AND % OF WALL	12' stairwell, 33	12' stairwell, 33%								
	ADDITONAL REINFORCING. DUE TO OPENINGS	vert (3) 15m @3" OC on each side of stairwell, horiz (3) 15M@ 18" OC, 24" wider than stairwell									
	LATERAL SUPPORT CONNECTION TO FLOOR DETAILS	3" 16g strap on each side cast in pour, double joist or blocking panel at each end, screwed and glued									
SIGNATURES OF CONFIRMATION  I											
BUILDER	REPRESENTATION	ONE	EINFORGENENT W	E E			DATE				
SIGN											
FOUNDAT	ION CONTRAC R NAME	TILE									
SIGN											
FOR REGIONAL MUNICIPALITY OF WOOD BUFFAL FILE USE ONLY  REINFORCEMENT INSPECTION REQUIRED											
	REQUIRED?	YES	NO NO	ENGINEERING F	REQUIRED	FOR FOUNDATIO	N? Y	ES NO			
. IO TOILE	TIL GUILLE:	YES	□ NO	ENGINEERING S	SUBMITTE	D WITH APPLICATI	ION? Y	ES NO			
				ENGINEERING F	FIFI D REV	IFW REQUIRED?	V	FS NO			