10003 106 Stre	et,Westlock, AB T	7P 2K3	100, 14535 118 Av 780.489.4777 ir	enue, Edmo	onton, AB T	5L 2M7		ng Perm plicatio For		
Application Nu	umber: PRM			·	Permit	Number:	В			
Agency File Nu	umber:				Develo	pment Pern	nit:			
pplication Date:			Applicant:	Owner Contractor						
onstruction Value ((Labor + Materials: <u>\$</u>		Estimated Start D)ate:	Es	timated Compl	eted Date:			
	NER INFORMATIO									
Owner Name:			Mailing Address	:			City:			
Province:	Postal Code:	Pho	one:	Email:						
	am the owner of the prer oplicable Act and Regulati		the work will be conducted	, and reside on t	he property. Ta	m doing the work	myself, and assur	me responsibility for		
			Owners' Signature							
CONTRACTOR I	INFORMATION						Citra			
Contractor Name:			Mailing Address			City:				
rovince:	Postal Code:	Pho	one:	Email:			Į			
PROJECT LOCA	TION				Roll Numbe	r				
ot:	Block	Pla	Plan		Section Township		Range Meridian			
PROJECT INFOR		Turner (Marda		D. didio a	Anna in Car Fl		1	<i>c</i> , <i>i</i> , <i>i</i> ,		
Building Occupancy: Type of Work □ Single Detached Dwelling □ New Co			J. J		Area in Sq. Ft: r of Stories:		New Home Construction Projects Only:			
0		Relocatio			oor:		NHW#:			
High Density Re	esidential	Addition		2nd Flo	or:					
		Renovat	vation Baseme		nent:					
Industrial Demol Magnet					age:					
					eck: rea:					
escription of Work	k:				ed					
				OFFICE USE (
LEASE CONTACT SUPERIOR					SCONARE:					
SAFETY CODES FOR	SCC Levy (\$4.50 or 4%): whichever is greater, max. \$560				SCO Signature:					
INSPECTIONS, VINIMUM TWO					Designation No.:					
WORKING DAYS NOTICE.			Description		Permit Issue Date:					
NUTTER			IL RECEINT NO .	Unrh	III ICCID I IIA					

The personal information provided as part of this application in collected under the Safety Codes Act and the Municipal Government Act and in accordance with the Freedom of Information and Protection of Privacy Act.

Westlock

- 1) ISSUANCE OF A PERMIT AND THE EXAMINATION OF PLANS AND SPECIFICATIONS SHALL NOT BE CONSTRUED TO BE AUTHORITY TO VIOLATE ANY OF THE PROVISIONS OF THE SAFETY CODES ACT OR PURSUANT REGULATIONS.
- 2) A BUILDING SAFETY CODES OFFICER IS PROHIBITED FROM ISSUING A PERMIT TO AN APPLICANT IF THE APPROPRIATE ARCHITECTS AND/OR PROFESSIONAL ENGINEER'S SEALS OR STAMPS ARE NOT ON THE PLANS AND SPECIFICATIONS IF REQUIRED.
- 3) THE OWNER OF THE BUILDING IS FULLY RESPONSIBLE FOR CARRYING OUT THE WORK OR HAVING THE WORK CARRIED OUT IN ACCORDANCE WITH THE REQUIREMENTS OF THE SAFETY CODES ACT AND PURSUANT REGULATIONS.
- 4) THIS PERMIT APPLICATION IS NOT FOR ZONING/DEVELOPMENT, GAS, PLUMBING OR ELECTRICAL WORK. PERMITS FOR SUCH WORK MUST BE OBTAINED SEPARATELY.
- 5) REVIEWED DRAWINGS AND SPECIFICATIONS SHALL BE KEPT ON THE BUILDING SITE AT ALL TIMES DURING WHICH THE WORK AUTHORIZED BY THE PERMIT IS IN PROGRESS, AND SHALL BE AVAILABLE FOR INSPECTION BY A BUILDING SAFETY CODES OFFICER.
- 6) A BUILDING SAFETY CODES OFFICER MAY SUSPEND OR REVOKE A PERMIT ISSUED IN ERROR OR ISSUED ON THE BASIS OF INCORRECT INFORMATION OR IF THERE IS A CONTRAVENTION OF ANY CONDITIONS UNDER WHICH THE PERMIT WAS ISSUED OR THE PERMIT FEES HAVE NOT BEEN PAID.
- 7) ISSUANCE OF A PERMIT BASED UPON PLANS AND SPECIFICATIONS SHALL NOT PREVENT A BUILDING SAFETY CODES OFFICER FROM ISSUING ORDERS UNDER THE SAFETY CODES ACT.
- 8) ISSUANCE OF A PERMIT SHALL NOT PREVENT A BUILDING SAFETY CODES OFFICER FROM STOPPING CONSTRUCTION OPERATIONS THAT ARE IN VIOLATION OF THE SAFETY CODES ACT OR PURSUANT REGULATIONS.
- 9) EVERY PERMIT SHALL AUTOMATICALLY EXPIRE BY LIMITATION AND BE COMENULL AND VOID IF THE WORK AUTHORIZED BY THE PERMIT IS NOT COMMENCED WITHIN 90 DAYS FROM THE DATE OF ISSUE, OR IF THE BUILDING AUTHORIZED BY THE PERMIT IS SUSPENDED OR ABANDONED FOR A PERIOD OF 120 DAYS AT ANYTIME AFTER THE WORK IS COMMENCED. BEFORE WORK CAN BE STARTED AGAIN, A NEW PERMIT SHALL BE OBTAINED OR ON RECEIPT OF A WRITTEN APPLICATION, A SAFETY CODES OFFICER FROM THE AGENCY, MAY IN WRITING, EXTEND A PERMIT FOR A LIMITED PERIOD OF TIME IF THE PERMIT HAS "NOT EXPIRED" (ONE YEAR FROM DATE OF ISSUANCE) WHEN THE APPLICATION FOR EXTENSION IS MADE.
- 10) EXCEPTIONS MAY BE MADE, AT THE DISCRETION OF A BUILDING SAFETY CODES OFFICER IN CASES OF SUMMER OR RECREATIONAL HOMES OR UNDER UNAVOIDABLE CIRCUMSTANCES.
- 11) THE APPLICANT GRANTS PERMISSION FOR NECESSARY INSPECTIONS TO BE CONDUCTED WITH THE SIGNING OF THIS APPLICATION.
- 12) AN ORDER OF A BUILDING SAFETY CODES OFFICER MAY BE APPEALED TO THE SAFETY CODES COUNCIL. FOR FURTHER INFORMATION, CONTACT SUPERIOR SAFETY CODES AT 780.489.4777.
- 13) SHOULD A PERMIT BE CANCELLED, THE HOLDER OF THE PERMIT MUST SUBMIT A WRITTEN REQUEST TO THE TOWN OF WESTLOCK. THE TOWN OF WESTLOCK WILL REFUND AS FOLLOWS:
 - i) TO THE PERMIT HOLDER, IF THERE HAS NOT BEEN AN INSPECTION 25% + GST OF THE PERMIT FEE IS RETAINED. SAFETY CODES FEES ARE NOT REFUNDABLE.
 - ii) TO THE PERMIT HOLDER, IF THERE HAS BEEN AN INSPECTION HELD NO REFUND.
- 14) FULL AND SAFE ACCESS TO THE SITE AND BUILDING MUST BE PROVIDED AND MAINTAINED.

SUPERIOR Safety Codes Inc.

PERMITS & INSPECTIONS

100, 14535-118 Avenue Edmonton, AB T5L 2M7 Ph. 1.866.999.4777 Fax 1.866.900.4711 Email: info@superiorsafetycodes.com

RESIDENTIAL BUILDING PERMIT INFORMATION & CHECKLIST REQUIREMENTS

APPLICATION REQUIREMENTS – Along with your approved development permit from the Municipality, ensure the listed supporting documentation is included with the completed building permit application, or delays may occur with regards to issuing the building permit.

NEW HOME BUYERS PROTECTION ACT – Since February 1, 2014, When constructing a new home, cabin, garage with living quarters or moving in a manufactured home you <u>must</u> provide New Home Warranty Registration at time of application.

NATIONAL ENERGY CODE (NEC) – The NEC came into effect November 1, 2016. Ensure the 9.36 Compliance Report is completed and submitted with the building permit applications and documentation.

CONSTRUCTION OF NEW HOMES & ADDITIONS	MANUFACTURED, MODULAR, MOBILE HOMES							
□ site plan □ floor plan(s)	site plan							
□ foundation plan □ elevation views	foundation plan** CSA, QAI or Intertek #							
building cross sections	Serial # AMA #							
□ roof truss layouts □ manufactured floor joist layouts	square footage year of manufacture							
 (Layouts can be on site at the framing stage) engineered stamped drawings for attached garage if it is 	ONE ROOM ADDITIONS & MANUFACTURED SUNROOMS							
pile and grade beam	□ site plan □ floor plan							
 Preserved Wood Foundations require plans designed by 	\Box foundation plan ^{**} \Box cross section view							
an Engineer, registered in the Province of Alberta.	□ if manufactured sunroom, supplier's full product							
(unless designed to the CAN/CSA S406-16 (R2003)	information is required or an engineer's approval							
Hydronic Heating design information and designer								
certification	** NOTE: Pile foundations require engineering							
STORAGE BUILDINGS / GARAGES / SHEDS / CARPORTS	HOT TUBS / SWIMMING POOLS							
site plan	site plan with dimensions of tub/pool							
□ elevation views □ building cross sections	ROOF MOUNTED SOLAR PANELS							
roof truss and beam design information	 roof layout showing anchorage of panels and railing 							
Hydronic Heating design information and designer	system (manufacturer's specifications required to be							
certification (if applicable)	submitted or must be engineered)							
pole buildings require engineering	 existing roof structure to be identified 							
Foundation Requirements:								
4 foot frost wall and strip footing	DECKS							
□ concrete slab over 55 sq. meters (592 sq. ft.) must be	□ site plan □ foundation plan** □ floor layout							
engineered	cross section view							
engineered grade beam and pile	HANDICAP RAMPS							
any other foundation will require a structural	□ site plan □ foundation plan** □ cross section view							
engineered stamped plan	HVAC INSTALLATIONS (not with new construction)							
Wall Requirements:	Replace duct work and venting; provide detailed							
walls up to 3.6 m in height are acceptable	description of work							
walls over 3.6 m will require an <u>engineered</u> stamped	 Hydronic heating; provide the design information and 							
plan.	heat loss calculations							
BASEMENT DEVELOPMENTS & SUITES AND MINOR	WOOD STOVES (including fireplaces, pellet and coal stoves)							
RENOVATIONS	floor plan							
floor plan showing layout of new walls, bathrooms,	manufacturers installation instructions							
bedrooms, windows and doors	**NOTE: Pile foundations require engineering							

Construction checklists for additions, decks, garages, mobile homes and wood stoves are also available.

Contact Superior Safety Codes at 1.866.999.4777 if you require any information regarding building permits or drawings that are required.



PERMITS & INSPECTIONS

To confirm compliance with Section 9.36 of the NBC-AE 2019, the information below is to be completed as part of any application for a Part 9 building that does not exceed 300 m2 in total combined floor area. (Non-residential occupancies exceeding 300 m2 in total combined floor area and medium-hazard occupancies shall follow the NECB requirements.) Trade off and Performance paths will require a complete set of calculations. *Incomplete information will delay the application process.*

	Mate	rials ar	nd Assemb	lies for a	ll Compl	iance Path	าร					
Project Name:	Complia							lianc	e Pa	th		
Project Address:	Prescriptiv											
Applicant:						Trade off						
Applicant Address:							Performance					
BUILDING ENVELO	PE 9.36.2							2	Zone	:		
WALLS Member s spacing O. Above Grade		-				Exterior		Cladding			Effective	
		.C.	Insulatio	on She	athing	Insulation		-		R	R value	
Assemblies												
Below Grade Wall												
Basement slab												
above Frost line												
Heated slab												
Rim-boards												
FLOORS / ROOF		Insulation Type			Insulati	Insulation Depth			Effective R Value			
Insulated floor abo	ve garage											
Cantilever												
Roof												
Air Barrier Type / Manufacturer		Interior - Impermeable				Exterior - Permeable						
FENESTRATIONS		Manufacturer				Energy Rating			U Value			
Windows												
Doors												
								D Val				
OH Doors	OH Doors								R Val	ue		
HVAC REQUIREME												
Heating System Manufacture		r Model			Capacity BTU			% Efficiency				
Forced air.												
Boiler												
Cooling System												
Electric- radiant												
HRV								CFM		9	6 @ -25C	
SERVICE WATER HI	EATER 9.36.4	•										
	Manufactu		ırer N		B1	U % Effi		ficiency	'			
Storage Water												
Tank-less Heater												