B&D Contract Service ,Box 297 Gull Lake ,Sk. ,S0N 1A0 Ph. 306-672-7543 Building Inspection & Home Inspection Service

	i	Reque	st for	Service	Э		Form# 2010-000	
	Municipality RM of Mople Cre	æK N	0.111	Date		(306 Fax N	Number 2300 Junber 3566	
	Contact Person Christine Hoffman			Address Pacific Avenue Box 188 Maple Creek, SK SON/NO				
	nristine riotimo	un_		Maple	<u>lreek</u>	12K 2	0N /NO	
	uilding Address			Legal Description: Value of Construction				
3.0					LotBlock			
				Plan				
	Work Description (House, garage, d	leck, shed, et	c)	Building Exis	ting use (If	Occupancy typ	c is changing)	
	Contact Name		·	Company Name				
	Address		City		Province		Postal Code	
	Phone Number	Fax	Number		Email			
	Contact Name	ntact Name		Company Name				
	Address		City		Province		Postal Code	
	Phone Number	Fax	Number			Email		
LDO HF	REBY DECLARE;							
That the	e issuance of a building per ments of the National Building as amended and within the so	g Code of	Canada	1995 or 200	5 whiche	ver is in forc	e at the time of permit b	
That the	e submission of this application	n does not	give pen	mission to be	gin work o	on this projec	et.	
	that I have read and agree to tion is correct.	abide by th	ne condit	ions above, a	ınd that ai	II information	contained within this	
Applica	nt Signature		Date Ap	pplication	Recei	ved By Date	(for office use)	

Requirements for Small Addition Less than 500 square feet

Submit:

- 1. 2 set of drawings see requirements below or Addition worksheet completed in detail
- 2. If providing hand drawings fill out the Addition Worksheet in Detail
- 3. Site Plan
- 4. Provide Roof Truss layout and design
- 5. Provide Floor Joist Layout and design
- 6. Ventilation and heating designs and/or provisions for fresh air.

Note:

Hand built trusses are not allowed. If rafter framing you must meet the requirements under NBC 9.23.13 "Roof and Ceiling Framing"

Drawing Requirements:

Site plan

Building address; street names; size of the site; size of the building(s); location of the building(s) in relationship to the property lines and other buildings; setback distances of building(s) from front, rear and sides of the property on all sides; legal description; easements.

Foundation plan

Overall size of the foundation; size and location of footings, piles, foundation walls, retaining walls and slabs; size and location of openings for doors, windows and crawlspace or basement access; foundation drainage; size, material and location of columns and beams; compressive strength of concrete.

Wood Foundation

Designed to CAN/CSA-S406-92, "Construction of Preserved Wood Foundation" or if required by the design and/or the municipality, complete engineered design and layout stamped by an engineer.

Floor Systems

Complete engineered design and layout of all 'I' joist and/or floor truss systems; dimensional lumber floor joist layout including size and spacing.

Floor Plan

Size and location of interior and exterior walls; exits; fire separations; doors (including door swings); stairs; windows showing type and size; cabinets; vanities; fireplaces; plumbing fixtures; electrical and heating (can be on separate page); intended use of all rooms.

Elevations (4)

Include views of all sides of the building; height of finished grade; exterior finishing materials; doors and windows shown; location and height of chimneys; roof pitch.

Cross section c/w details

Cut through views of the building; lists of all materials cut through including structural and finishing materials; vertical dimensions; stair dimensions and headroom; height of finished grade.

Roof Trusses

Complete engineered design and layout of all engineered roof trusses.

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Additions Worksheet

From#: 2010-044

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Name	
Address	
Phone#	
Email	

- 1. Review all items on this page including the crawl space requirements.
- 2. Provide a drawing /site plan on Page 2.
 - You may provide extra or larger drawings if required.
 - If you are adding an opening from the new to the old include the size and description of the support for the old roof section
 - Ledgers supporting trusses must be bolted with 1/2" bolts or lags
 - Window and door sizes are required on the plan
- 3. Complete the cross section detail Page 3.
 - · You may need information from your builder or material supplier
 - You cannot build your own trusses
 - Rafter framing is allowed if it meets NBC 9.23.13 "Roof and Ceiling Framing"
- 4. Choose and check off the foundation you are using. Three foundations are shown.
 - Slab on grade foundations are not allowed unless engineered
 - All foundations must be below frost unless engineered
 - Some foundations may not be approved for large additions unless engineered
 - You may provide a drawing showing other foundations they will be reviewed to the current NBC.
 - ICF (insulated Concrete Forms) must meet the requirements in 9.15.4 "Foundation walls" for rebar, top and bottom lateral support and designs" a ICF worksheet will be provided with your plan review.
- 5. No work can commence until you have received your plan review

Space must be heated to 15 degrees year round One heat vent for every 80 M2 (861 sq. ft.) Walls Required to be Insulated Insulation Requires a vapour Barrier Must be ventilated with house system Have a 6mil rated ground cover Ground cover must be sealed all edges Ground cover must be weight down e.g.: 2"Sand Cover Floors Required to be Insulated if heated above Install Vapour Barrier on warm (house side) of floor Must be ventilated with exterior vents all sides Have a rated ground cover or concrete skim coat Ground cover must be sealed all edges Ground cover must be weight down e.g.: 2"Sand Cover NOTE: All ICF Walls must be covered if there is: a source of combustion, a furnace, a water heater, over 6' or used for storage or any other purpose. This can be drywall, Plywood, Osb or other approved material.

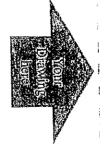
Draw your proposed addition with all dimensions to properly lines and to any buildings on the lot. The size of the new and the existing home.

Rear Yard

Front Yard

Front Yard

House



SIZE AND TYPE OF SUPPORT OVER ENTRY INTO Complete all details of the cross section GLUED AND NAILED " SHEATHING TYPE". JOISTS TO COOR OSB ROOF SLOPE ROOFING MATERIAL ½" GYPSUM BOARD VAPOR BARRIER EXTERNOR WALLS
MUST BE 6-WII CGSB
RATED POLY 돢 INSULATION VENT ROOF AREA 1/300 OF BUILDING SO, FT. INSULATION BAFFLE TRUSS MANUFACTURE PROVIDE DESIGNS Spacing RAFTERS (# not trusses): Size... FIMISH GRADE SLOPE AWAY FROM FOUNDATION MIN. $5^{\circ} \circ$ FOR A MIN. OF 10"-0" CHOOSE FOUNDATION DETAILS NEXT FAGE " SHEATHING WI___ LB. FELT " R.___ BATT INSULATION ź ALUMINUM FACIA AND VENTED SOFFIT STUDS @ _____ " O.C. _ UNDERLAYMENT 31774 401. FASCIA BOARD UNDER SIDING SIDING TYPE Choose a Foundation Type: (Check one below) Correct plate Poly moisture OTHER 2x8 PWF West and bottom. 8" concrete wall with 2 rows of rebar top Minimum 48" into ground details) with 2 rows 10mm rebar Standard footing 20" x 8" (or provide Standard Foundation:

or rebar top and bottom stirrups at 16" o/c 24" concrete grade beam with 2 rows of Sill plate bolted 1/2" bolts at 8" o/c 8" PWF wall with moisture barrier Minimum 48" into ground Sill plate bolted 1/2" bolts at 8° 0/c piles maximum spacing 6'-6" on-center into the pile tied to the beam, void form Piles and grade beam; ICF to NBC 9.15.4 "Foundation Walls" Preserved Wood Foundations" details) with 2 rows 10mm rebar Standard footing 20" x 8" (or provide Include weeping tile and dampproofing $_{12^{\prime\prime}\,\mathrm{x}}$ 12' Deep Piles 2-rows 15mm rebar Include weeping tile and dampproofing Other Approved Design Approved Engineered Design Meets S406-92 "Construction of Include Drain holes in footing PWF Foundation: Provide designs Provide drawings ICF

Form#: 2010-044