

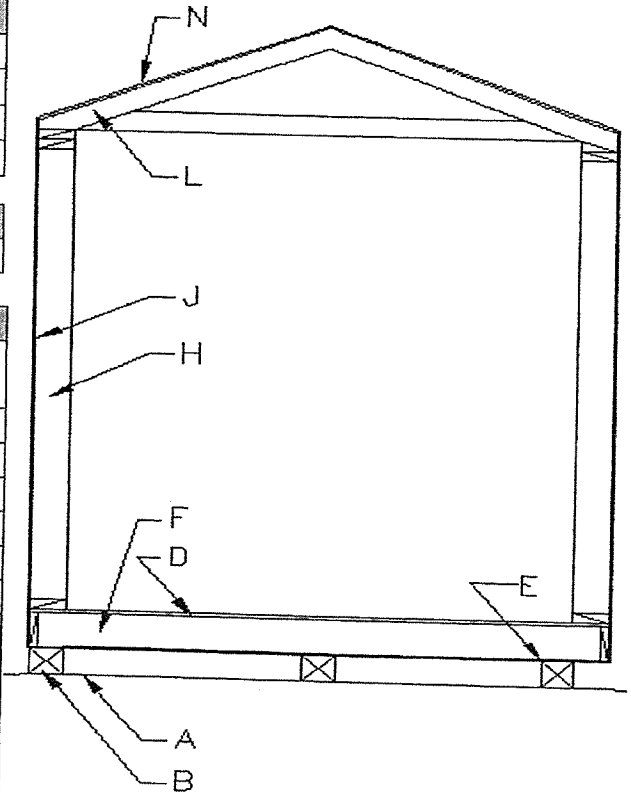
B&D Contract Service ,Box 297 Gull Lake ,Sk. ,S0N 1A0 Ph. 306-672-7543
 Building Inspection & Home Inspection
 Service

Shed Worksheet	Form# 2010-042
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Information	
Name	
Address	
Phone#	
Email	

Shed Size	
Width	
Length	

Shed Decking Spans			
Type	Thickness /orientation	Skid Spacing (in) on-center	Cantilever (inches)
Ply or OSB	5/8"	16"	0"
Ply or OSB	3/4	24"	0"
2x4	On Flat	32"	0"
2x4-16" o/c	On Edge	72"	0"
2x6	On Flat	32"	12"
2x6-16" o/c	On Edge	9'4"	12"
2x8	Of Flat	48"	0"
2x8-16" o/c	On Edge	12'4"	16"
2x8-24" o/c	On Edge	10'9"	16"
2x10	On Flat	48"	0"
2x10 16" o/c	On Edge	14'6"	24"
2x10-24" o/c	On Edge	13'6"	24"



Shed Details (see picture above): Fill in all blank spaces		
A	Gravel Base sloped	Shed must have a sloped gravel base
B	Type of skids e.g. 6x6, 4x4	
C	Number of Treated Skids	
Note	All wood material that is not treated must be 6" from ground	
D	Plywood or decking type and thickness	
E	Joist cantilever distance from edge of skids	
F	Joist Type: e.g. 2x6, 2x8 2x10, Spruce or Fir	
G	Joist Spacing: 16", 24"	
H	Wall Type: e.g. 2x4, prebuilt truss	
I	Stud or Truss spacing	
J	Wall Sheathing type	
K	Size and plies: Lintels above openings	
L	Roof rafter size if not trusses e.g. 2x4, 2x6	
Note	Rafters must be shaped, have a gusset plate at top and ceiling joist to hold the walls in. They must meet all requirements of NBC 9.23.13 "Roof and Ceiling Framing"	
N	Type of Roofing material	
O	Type of membrane (tar paper) and siding	

Site Plan/Plan View: Proposed Addition

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

