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

Service

Carport Worksheet

Form# 2010-047

Information	
Name	
Address Phone#	
Phone#	
Email	

General Information Size of the Carport Width Depth Lean-two type against other building Yes No Standalone post and beam 2-sides Yes No D) Beam Type Plies B) Roofing Maternal D) Beam Type Plies B) Roofing Maternal E) Post size and Spacing E) Post size and Spacing E) Post size and Spacing D) Dimension F) Attachment to Fost G) Pile Size, Depth and reby	Phone#					
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Pimension	and Spacing E) Pos		nd	Dimension		
Dimension G) Pile Size, Depth and rebr	——————————————————————————————————————	<u>~</u>		_{=>} l		F) Attachment to Post
	- Dimension		este este est, escha		zidoetko	G) Pile Size, Depth and reba

Letter	RT DETAILS (see picture above): FILL IN A	Description	
A	Type of Attachment to existing building		
В	Type of Roofing Material	Int to associate the control of the	
C	Rafter type, size and spacing		
D	Beam Type, Plies and Spacing		
E	Post type, size and spacing		
F	Target Anchorage: post to pile or pier		
Founda	tion Options: Piers; Piles, or Screw Piles (scr	ew piles require an engineered design)	
G	Pier Type: e.g. 12" Concrete		
G	Depth of Pier: minimum 48"		
G	Pad Size: :e.g. 24x24x6"	1 (P.H.: Howel)	
Note	Piers must have a pad and be a minimum of 48" into the ground. (Bell piers are allowed)		
G	Pile size and depth (see note below)		
Note	Piles must be a minimum of 12" round x 12' deep		
G	Screw Piles: Type, Depth and Brand		
Note	Screw Piles require and engineers design and a torque report when installed		