## DIRKO W DESIGN ESIVEE

RESIDENTIAL - RECREATIONAL - COMMERCIAL LOG BUILDING DESIGNS

Page 1 of 5

## CUSTOM LOG HOME DESIGNER'S

## **INFORMATION SHEET**

The purpose of these information sheets is to guide our Designers with some specifics about your construction project. If you have decided on some specific details or ideas, we want to use this information to get as close to what you're looking for on your log home drawings as possible.

Please complete these sheets as best you can. Scan and email them to <a href="mailto:dirksondesign@shaw.ca">dirksondesign@shaw.ca</a> or if faxing, call 250-390-4714 first to arrange fax reception.

Log home manufacturer, if known:	
Dealer name:	
Complete mailing address:	
Complete courier address:(cour	rier will not deliver to P.O. box)
Contact numbers: Home: ()	Office: ()
Cell: ()	Fax: ()
Email:	
Contractor(s) being used for this projection	ect (if known):
General:	Contact #: ()
Foundation:	Contact #: ()
Framing:	Contact #: ()
Local Engineer being used for this pro	oject (if known)
Contact numbers: Tel: ( )	Fax: ()
Email:	

©Copyright 2013 Dirkson Design Services

Building site location:		(Important)
Closet major city:		
Build	ing Inspection Department telephone:	_ (Important)
1.	Design Snow Load (lbs/sf or kN/m²): Wind Load (mph): _	
2.	Seismic Zone Number:  Type of General Construction:  Handcrafted Log - specify mean dia:	
	Round Milled Log - specify log size(s):  D-Log - specify log size(s):  Square Milled Log - specify log size(s):  Notch Style - specify if known:  Post & Beam Log Construction  All Frame Construction	
3.	All Main-Floor Walls:  a) Desired Wall Height Feet b) Interior Log Walls (yes) (no) - circle one  ** if yes, indicate on your drawings or on rough sketch on Page 5 or specify	
4.	Specify Log Species:  □ D-Fir □ Spruce □ Cedar □ Pine Specify approximate mean diameter size: □ 10" - 11" □ 11" - 12" □ 12" - 13" □ 13" - 14" □ other	
5.	Type of Foundation System:  □ Full or Part Basement, Crawlspace, Slab or Piers (circle all that apply □ Basement Ceiling Height: 8', 9', 10' (circle one)	y)

6.	Foundation Construction:
	Poured Concrete (full height)
	☐ Combination: poured concrete & Framing above grade
	☐ Concrete Block
	☐ ICF (Insulated Foundation Form Blocks)
	Suppliers phone #: ()
	Other - specify
7.	Main Floor System Construction Preference:
	Dimensional Lumber (ie: 2" X 8", 2" X 10", etc.)
	☐ Engineered Joists (ie: TJIs, BCIs, etc.)
8.	Second Floor/Loft Floor System Construction Preferences:
	☐ Dimensional Lumber (ie: 2" X 8", 2" x 10" Joists, etc)
	☐ Engineered Joists (ie: TJIs, BCIs, or Equivalent)
	☐ Log Loft Joists with 2" x 6" T&G Decking Over
	Log Loft Joists with Sleeper Floor Over (ie: 2" x 4" or 2" x 6" Joists @ 16" o.c c/w 5/8" STD Sheathing over - Ceiling finish to owner's specs)
9.	Gable Construction:
	☐ 2" X 6" Frame
	☐ 2" x 6" Frame Construction w/ Post & Beam Accents or Decorative Post Slabs
10.	Roof System Types:
	☐ Engineered Frame Trusses (Gable, Scissor, etc.)
	Dimensional Lumber on Log Ridge & Purlins (ie: 2" x 8", 2" x 10", 2" x 12" Roof Joists)
	☐ Engineered Roof Joist on Log Ridge & Purlins (ie: TJI Joists)
	☐ Structural Insulated Panels (SIP)
	☐ Non/Semi-Structural Insulated Panels
	☐ Log Roof Joists
	**Please indicate if 2" x 6" decking is to be used in roof system construction
	Yes No
	Options:
	☐ Main Roof Pitch(s)/12
	☐ Minimum Roof Insulation R
	☐ Roofing Materials (ie: Metal, Asphalt, Fiberglass, Shakes, etc)

11.	General Window Preference Type (majority of windows in the building)
	☐ Casement (side-hinged openers)
	☐ Double Hung (sliding up & down)
	Awning (top-hinged)
	Horizontal Slider
	Other
	Windows - Manufacturers Name
12.	Windows & Doors:  * Please indicate approximate location, size, and type of doors on separate sketches or on Page 5
13.	Local Frost Protection Depth Requirement:
14.	Maximum Building Height Allowable: (Important) How is it calculated?
15.	Lot Grade:
	☐ Level Building Site
	☐ Sloped Building Site Approximate drop in feet or degree of slope, and which direction?
	Or please indicate on your sketches
16.	Other Information For Floor Plan Preparations:

Please provide rough sketches for log wall locations and approximate window and door sizes and their location.

NOTE: As soon as this information is received at our office, your order will be processed and scheduled for drawing.

Ron Dirkson, Pres DIRKSON DESIGN SERVICES Telephone: 250 390-4714

Fax: Call First

Email: design@dirksondesign.com