

1) Partition walls shown without shading will be installed after floor installation and will not provide bearing to joists.

3) Use Simpson Strong-Tie HUS412 hanger where beams frame into the sides of supporting members.

4) Provide ICFVL Fastener directly below post and at 32" o.c. max from post location Typical where post does not have

5) Provide Full Bearing for W8x18 on Post at Both Ends. Hang BB4 on side of P6 using Simpson HUS410 Beam Hanger

Main Floor Wood Lintel Schedule

Project				
North				
No.	Date		lss	sue
А	Septer	mber 22, 2013	For (Comm

No.	Date	Issue
А	September 22, 2013	For Comment
В	November 20, 2013	For Comment/Markup
С	November 21, 2013	For Comment/Markup
1	March 24, 2014	For Building Permit App.

#	Size	Notes		Length		
BL1	3-1/2" x 5-1/4" PSL 1.8E	2 Jack 1 King 2x6 Studs Each End		I 3' 9"		
BL2	3-1/2" x 5-1/4" PSL 1.8E	2 Jack 1	2 Jack 1 King 2x6 Studs Each End		I 3' 9"	
BL3	3-1/2" x 5-1/4" PSL 1.8E	2 Jack 1	I King 2x6 Stud	s Each End	I 3' 9"	
	Main Floor Beam Sc	hedule				
#	Size (PSL 2.0E Flush U.N.O.)		Length		Post S	chedule
BB1	3-1/2" x 11-7/8" PSL		8' 4-3/8"	#	Description	
BB2	W8x18 Steel		8' 9"	P1	3-Ply 2x6 S-P-F No	. 2 Post
BB3	3-1/2" x 11-7/8" PSL		6' 9-3/4"	P2	4-Ply 2x6 S-P-F No	. 2 Post
BB4	3-1/2" x 9-1/4" PSL Dropped		7' 4"	P3	HSS 3-1/2" x 3-1/2	" x 1/4"
BB5A	3-1/2" x 9-1/4" PSL Dropped		8' 7"	P4	3-Ply 2x4 S-P-F No	. 2 Post
BB5B	3-1/2" x 11-7/8" PSL		9' 6"	P5	4-Ply 2x4 S-P-F No	. 2 Post
BB6	3-1/2" x 9-1/4" PSL Dropped		10' 2-1/4"	P6	5-Ply 2x6 S-P-F No	o. 2 Post
BB7	3-1/2" x 11-7/8" PSL 10' 10-3/4"					
BB8	3-1/2" x 11-7/8" PSL		10' 3"			
	Wall Schedule					
Туре						
W1	2x6 Wood Studs @ 16" O.C.					
W2	2x4 Wood Studs @ 16" O.C.					
M	anufactured Hanger/Faste	nor Sch				
#	Manufactured Hanger/Fastener Schedule Description					
H1	All OJ314 & OJ315 Floor Truss to use Simpson Strong-Tie Truss Hanger LT251188					
H2	All OJ415 & OJ418 Floor Truss to use Simpson Strong-Tie Truss Hanger LT351188					
H3	Rim Board Fastening to Foundation - Simpson Strong-Tie Ledger Hanger ICFFV-CW @ 32" O.C.					
L	1					

Concrete Lintel Schedule				
#	Size	Notes		
CL1	6-1/2" Wide x 12" Deep Min.	2 - 15M Bars extended 24" Beyond opening. 1-1/2" Clear Bottom and Side Cover, 10M Sturrups @ 6" o.c.		
CL2	6-1/2" Wide x 12" Deep Min.	2 - 15M Bars extended 24" Beyond opening. 1-1/2" Clear Bottom and Side Cover		

Special Loads applied to Floor Trusses			
Туре	Unfactored Loads		
	Dead	Live	

1.8 kN/m

SENWi Eco	Decione
SLIVVIECO	Designs

Project Title



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Pemberton Heights, North Vancouver - British Columbia

Main	Floor	Framing	Plan

Scale:	1/4" = 1'	Dwg. #
Date:	March 24, 2014	
Drawn By:	SW	