Section Drawing for Additions

Name:					
Address:				Pre-Fab Trusses @	o.c.
				(OR) Rafters:(
			_	Collar Ties:	
Shingles:		_	THE REAL PROPERTY.	Ceiling Joists:	
Shingles:					
Roof Sheathing:				Insulation: <u>Minimum</u>	
				Vapour Barrier: <u>6 mil</u>	poly
	-		-	Interior Finish:	
Ű.	381				
Overhang: in.		Walls:2 in.	x	@	o.c.
		* Min. Insulation:	R24 for har	dy board, fiber cement ar	nd/or stucco
Exterior Finish:		_	R22 for all o	other	
		Vapour Barrier: 6 mill poly			
	2.1 m				
Wall Sheathing:	(7 ft.) Minimum Clearance				
R22 R24		Subfloor:			
* Minimum insulation value					
must be the same as the wall assembly for the	불	1		Floor loists:	0.0
ground to underside of				Floor Joists:@	
floor sheathing c/w 6 mill			-	Bridging:	
poly vapour barrier.	25 mm (2 in.) sand ballast on 6 mill poly vapour barrier under entire addition and existing. 4 in. clean course granular layer for subfloor depressurization system.				
Foundation Type:					

The following documents are to be submitted with this form:

- Detailed Site Plan
- Elevation Drawing
- Foundation Drawing, and <u>MUST</u> be Sealed by a Structural Engineer