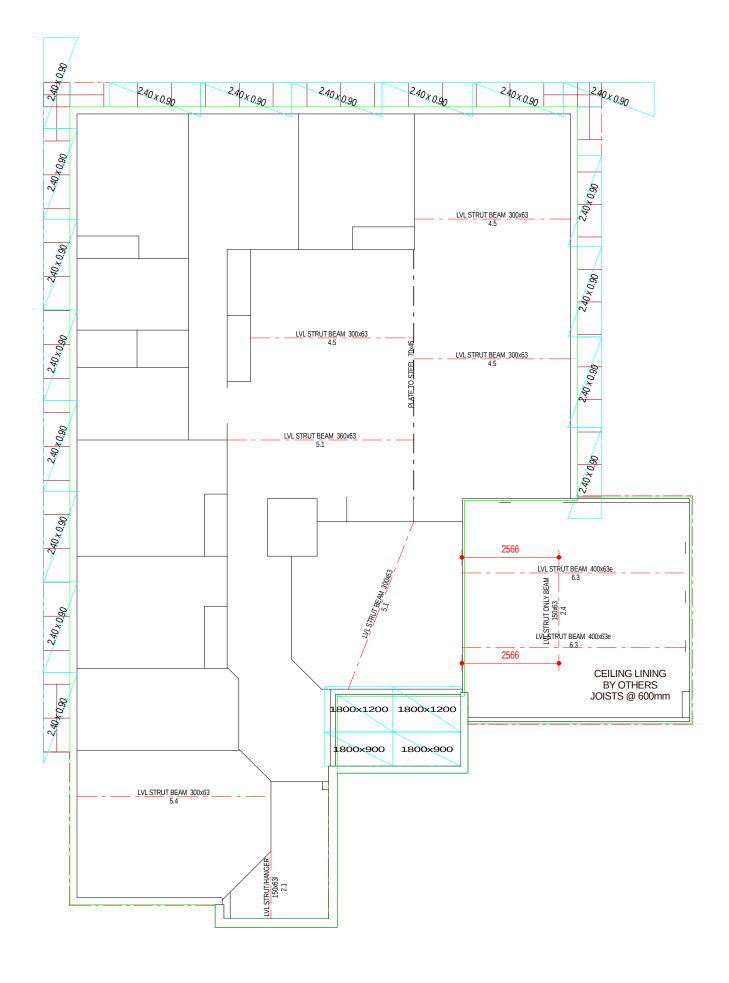
Roof based on wind condition № & AS1684.2-1999
 It is the builder's responsibility to check the Design & Quantities are correct and sufficient for the requirements of the project.
 All work to be carried out in accordance with the Building Code of Australia.

100x38 Wesbatten purlins End Offset 150mm End Spacing 900mm Middle Spacing 1200mm



Scale: 1:100

Sample Roof Cutting List

Ability Building Services

Prepared By
David
Ph: (08) 9296 8885 Fax: (08) 9296 8895
File: C:\CAD\DWG\Samples\Samp_R.SKF

11/11/2010

Rafters @ 900mm Ctrs max U.N.O. Pitch 20°49'0" U.N.O.

Gyprock Ceiling Joists @ 600mm Ctrs Max 4.5mm Hardiflex & WR Gyprock Ceiling Joists @ 450mm Ctrs Max

B Barge
Be Bearer
Bi Birdboard
F Fascia
Fj Floor Joists
H Hip
Ha Hanger
GS Gable Stud
Jgb Jarrah Gluelam Beam
LV Laminated Veneer Lumber Hyspan
(e after LVL size Indicates e-splay LVL)
Pgb Pine Gluelam Beam
Pp Pole Plate Bolted
R Ridge
Tb Timber Beam
Up Underpurlin
V Valley
Wp Wall Plate