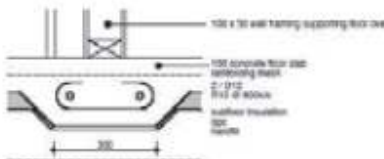
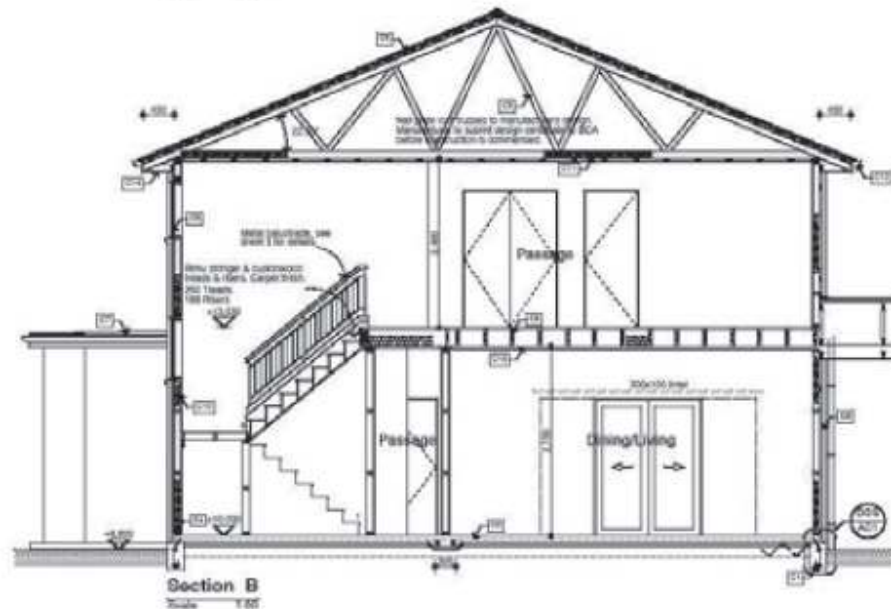
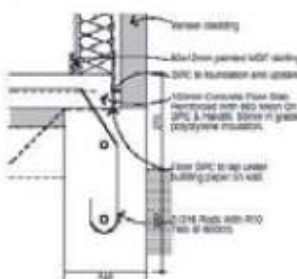


KEY NOTES:

- C1 2.014 mms & P100 mms @ 600m
- C2 1200mm composite joists, minimum 100mm overhang on end bays. Maximum 300mm overhang on inner bays. Minimum 100mm between joists & composite joists.
- C3 Project floor joists at 400 mm, note recessed alcoves, under roof planks. 100mm span over a single bearing at 400 mm. 200mm Particulate board required.
- C4 100x100 mms @ 600m. Gutter batten has 100x100 mms with 60x2 mms W1400mm max. All joists must be fully supported by 100x100 mm concrete masts @ 600m. All thermal batters. All timber must be treated. All treated wood to be treated with oil or paint and not preservative treated.
- C5 Roof batten @ 600m staggered by 100mm. Top batten @ 600m staggered. Reinforced N100 & P100 battens. 100mm long one end not pre-treated batten.
- C6 Particle core, coating, self insulating R.P. (PVC) project or insulate. Insulate battens from top & bottom corners with 100x100 mms.
- C7 1.5mm rubber membrane over 18mm HD. Treated plywood on N100 & P100 battens. Joints in wooden, covering all alcoves.
- C8 15mm fibreglass ceiling insulation P2.0.
- C9 Project ceiling plaster @ 100x100 mm. Fibreglass ceiling plaster.
- C10 Project cladded aluminium without treated timber reveals, double panes.
- C11 15mm fibreglass ceiling insulation P2.0.
- C12 Coated metal soffit @ 100x100 mm. Reinforced battens @ 600 mm.
- C13 Composite round down pipes, 600m.
- C14 A 100mm cement soffit lining.
- C15 100x100 mm soffit batten support. Faced battens @ 600m on all settings.
- F1 100mm plasterboard to all bays, inner recessed recessed to all bays, outside boundary areas.
- F2 100mm subbase automated plaster.
- F3 100x100 MDF for joint finish.
- F4 Heavy plastic alloy doors to N100 & P100.



D04



D05

REVISIONS:

CLIENT

CONTRACTOR

CONSULTANTS

PROPOSED NEW DWELLING
ABC STREET
CHRISTCHURCH

Section / Details

SCALE	1:50 1:100
DATE	22 February 2016
JOB NO.	2712
DRAWN	CJ
CHECKED	GR
STATUS	CONSTRUCTION
DRAWING NO.	A01
REVISION	(A)