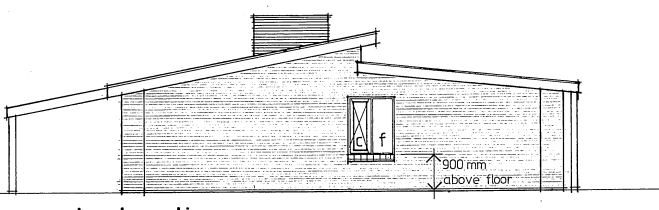


west elevation



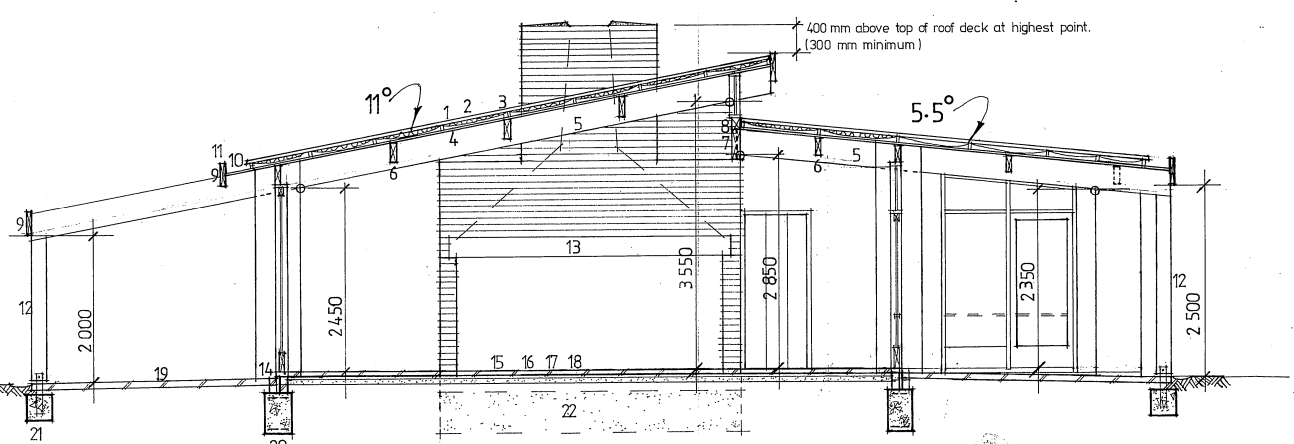
east elevation

legend:

- fixed glazzing glass door

- side hung casement top or bottom hung fan light cross indicates flywire screen.
- dp• down pipe

- spray under floor for termites etc,
 as per council regulations
 check all dimensions prior to start.



section 1:50 a-a

- lysaghts trimdeck—hi ten. zincalume.
 50 mm roll of fibreglass insulatin, doublesided with sisilation.
 100×50 mm hardwood battens at 900 crs' max. on edge.
 19 mm timber ceiling—possibly second hand flooring.
 350×100 mm millsawn oregon secondry beams. heights above finished floor level to underside of beam at inside of piers or ridge are shown.
 250×75 mm millsawn oregon purlins at 1500 crs'.
 two 400×50 mm millsawn oregon beams laminated together with a 350×75 mm sheet of mild steel inside. bolted together at every 600 cr's top & bottom alternately at 50 mm from top & bottom edge. (detail no 1)
 100×150 mm packer between beam & clearstory.
 350×50 mm fascia, millsawn oregon.
 300 mm concealed gutter capping

- capping
 150×150 verandah & pergola posts held down by steel strips.
 250×250 red gum lintel.
 layout brickwork containing dpc's etc.
 brick floor
 waterproof mortar 25 mm

- plastic membrane

- 50 mm packing sand
 brick paving to fall away from house
 525×350 mm footings with two layers F11 trench mesh
 top and bottom, as for an intermidiate classification
 400×400×400 deep isolated pads under verandah posts
 footing under fire place with two layers F82 mesh, as on detail sheet.

MOULDEN HOUSE, — MT. MARTHA

design Alistair Knox & Associates mt Pleasant rd, Eltham 439 7404

drawn Danny

december 84

1:100, 1:50 scale

sheet 1 of 4 job Nº 1223

