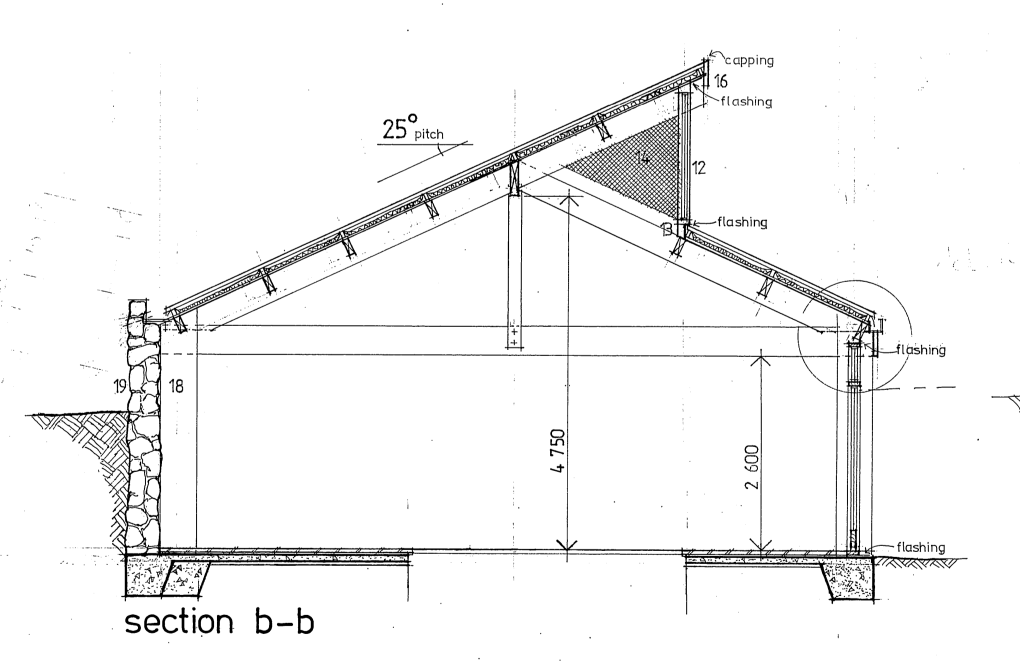
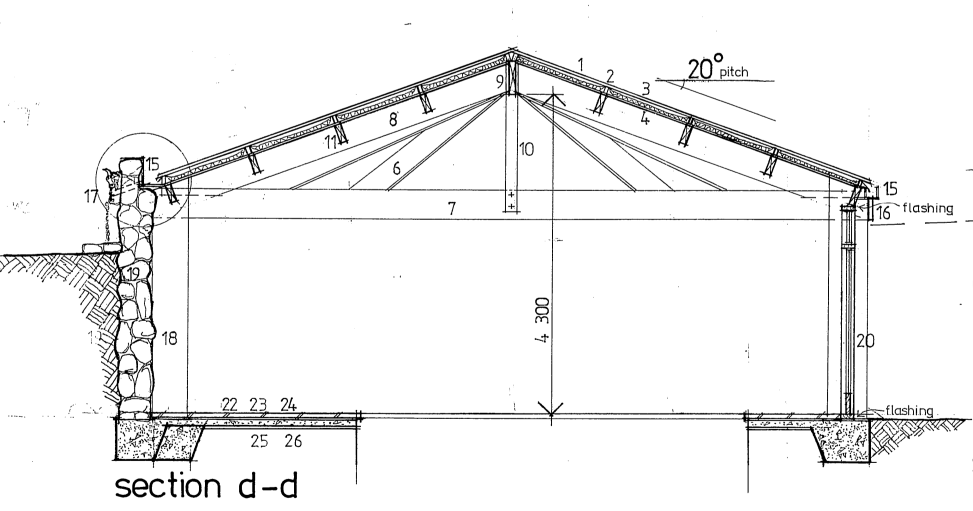


26 guage , custom orb, zincalumed iron.
75 × 50 mm hwd battens, on edge. 1 200 mm. ct's.max. (on top of purlins)
50 mm roll of fibreglass insulation with reflective foil.
19 mm timber ceiting lining. (end matched hwd.)
glass roof.
rafters – 300 × 75 mm. millsawn oregon
beams – 2 planks of 400 × 75 millsawn oregon bolted to each side of a 380 × 10 mm mild steel plate.
roof members – 350 × 75 mm millsawn oregon.
ridge – 350 × 100 mm millsawn oregon with a 100 × 100 mm millsawn oregon packer over ridge.
150 × 150 mm tomb supporting ridge from beams.
purlins – 250 × 75 mm millsawn oregon at 1 200 ct's clerestorey window
packer under window frame. 200×100 mm. nominal.
ventilated sides of clerestorey. fan each side. (see detail)
guttering – 300 mm wide hidden gutter.

– 125 × 125 mm.nominal. box gutter over windows.
300 × 50 mm millsawn oregon fascia.nominal.
gutter outlets. (see detail)
posts – aprox. 400 mm diameter. secured to concrete pads by steel plates. (see engineers details)
rock walls. aprox. 400 mm thick.
window walls. & sliding doors.
fire place.
floor surface – brick or slate. nominal.
mortar bed under floor.
125 mm concrete slab with F72 reinforcement on top & F82 on bottom. (see engineers details)
0.2 mm waterproof membrane.
50 mm packing sand.





BROCK SWIMMINGPOOL

design Alistair Knox & Associates mt. Pleasant rd. Eltham. 4397404

date october 1984 drawn Danny scale 1:50

job Nº 1253 sheet 2 of 4