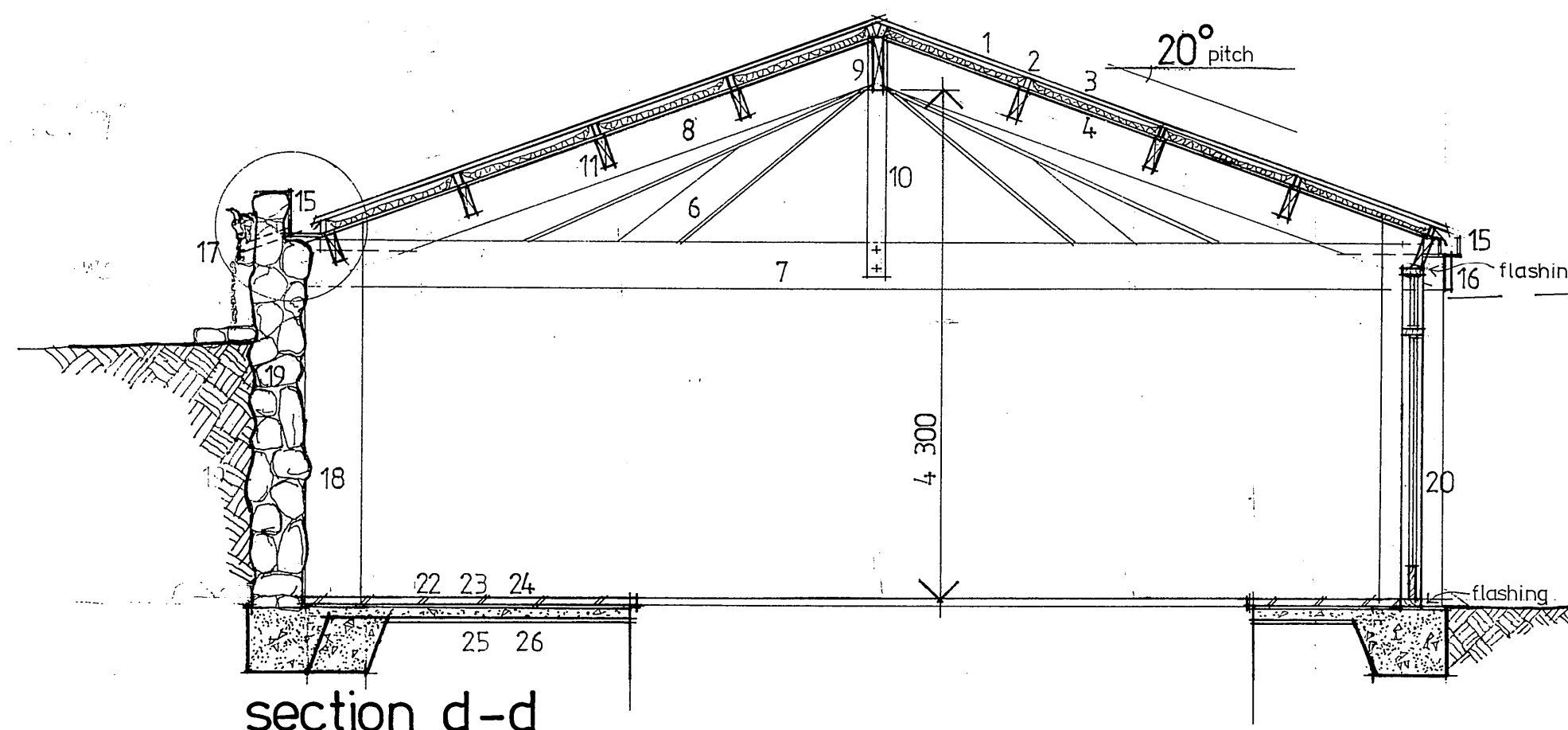
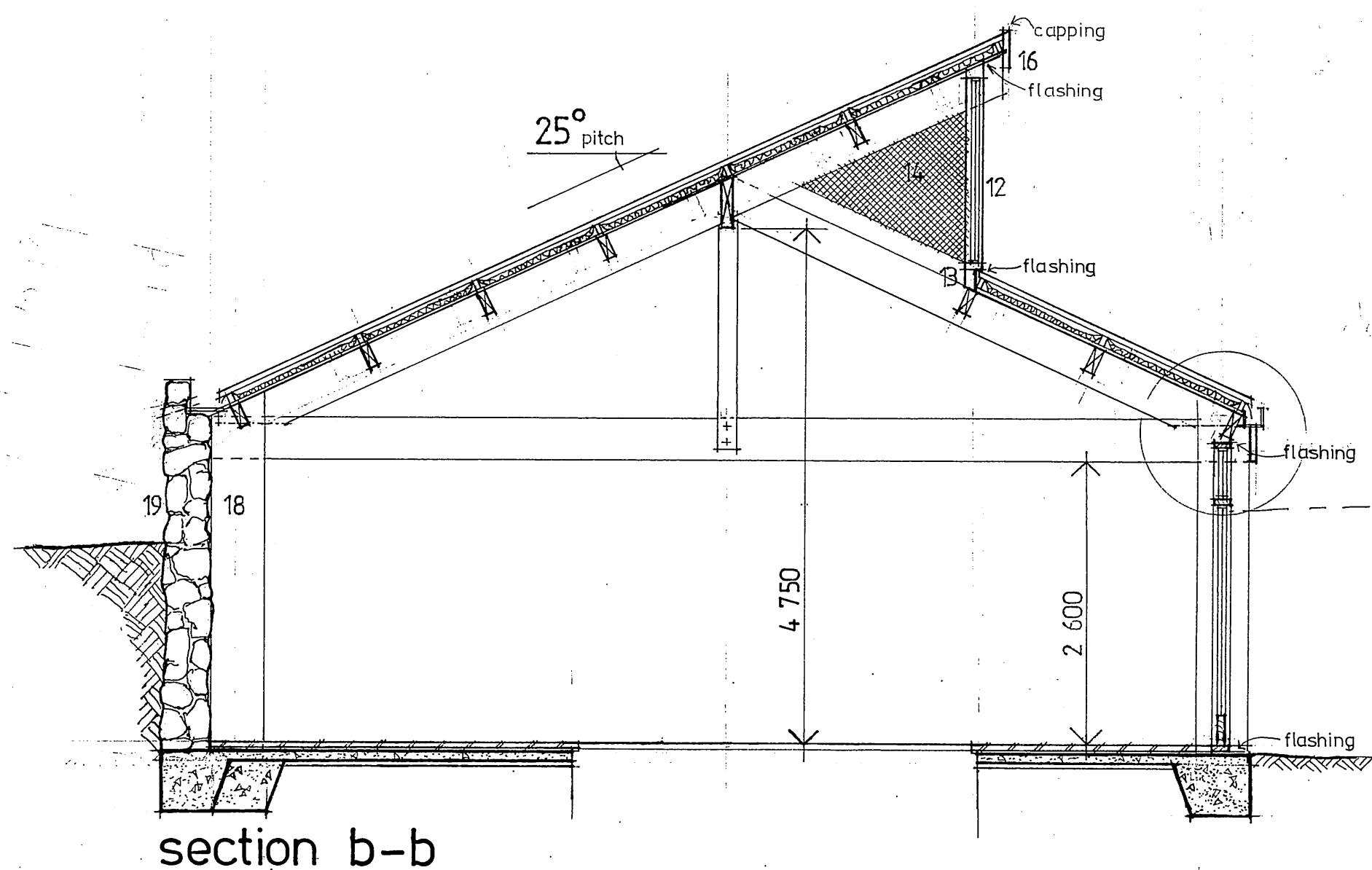


- 1 26 guage, custom orb, zincalumed iron.
- 2 75 x 50 mm hwd battens, on edge. 1 200 mm. c'ts. max. (on top of purlins)
- 3 50 mm roll of fibreglass insulation with reflective foil.
- 4 19 mm timber ceiling lining. (end matched hwd.)
- 5 glass roof.
- 6 rafters - 300 x 75 mm. millsawn oregon.
- 7 beams - 2 planks of 400 x 75 millsawn oregon bolted to each side of a 380 x 10 mm mild steel plate.
- 8 roof members - 350 x 75 mm millsawn oregon.
- 9 ridge - 350 x 100 mm millsawn oregon with a 100 x 100 mm millsawn oregon packer over ridge.
- 10 150 x 150 mm tomb supporting ridge from beams.
- 11 purlins - 250 x 75 mm millsawn oregon at 1 200 c'ts.
- 12 clerestory window
- 13 packer under window frame. 200 x 100 mm. nominal.
- 14 ventilated sides of clerestory. fan each side. (see detail)
- 15 guttering - 300 mm wide hidden gutter. - 125 x 125 mm. nominal. box gutter over windows.
- 16 300 x 50 mm millsawn oregon fascia. nominal.
- 17 gutter outlets. (see detail)
- 18 posts - aprox. 400 mm diameter. secured to concrete pads by steel plates. (see engineers details)
- 19 rock walls. aprox. 400 mm thick.
- 20 window walls. & sliding doors.
- 21 fire place.
- 22 floor surface - brick or slate. nominal.
- 23 mortar bed under floor.
- 24 125 mm concrete slab with F72 reinforcement on top & F82 on bottom. (see engineers details)
- 25 0.2 mm waterproof membrane.
- 26 50 mm packing sand.



## BROCK SWIMMINGPOOL

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

date october 1984  
drawn Danny  
scale 1:50

job N<sup>o</sup> 1253  
sheet 2 of 4