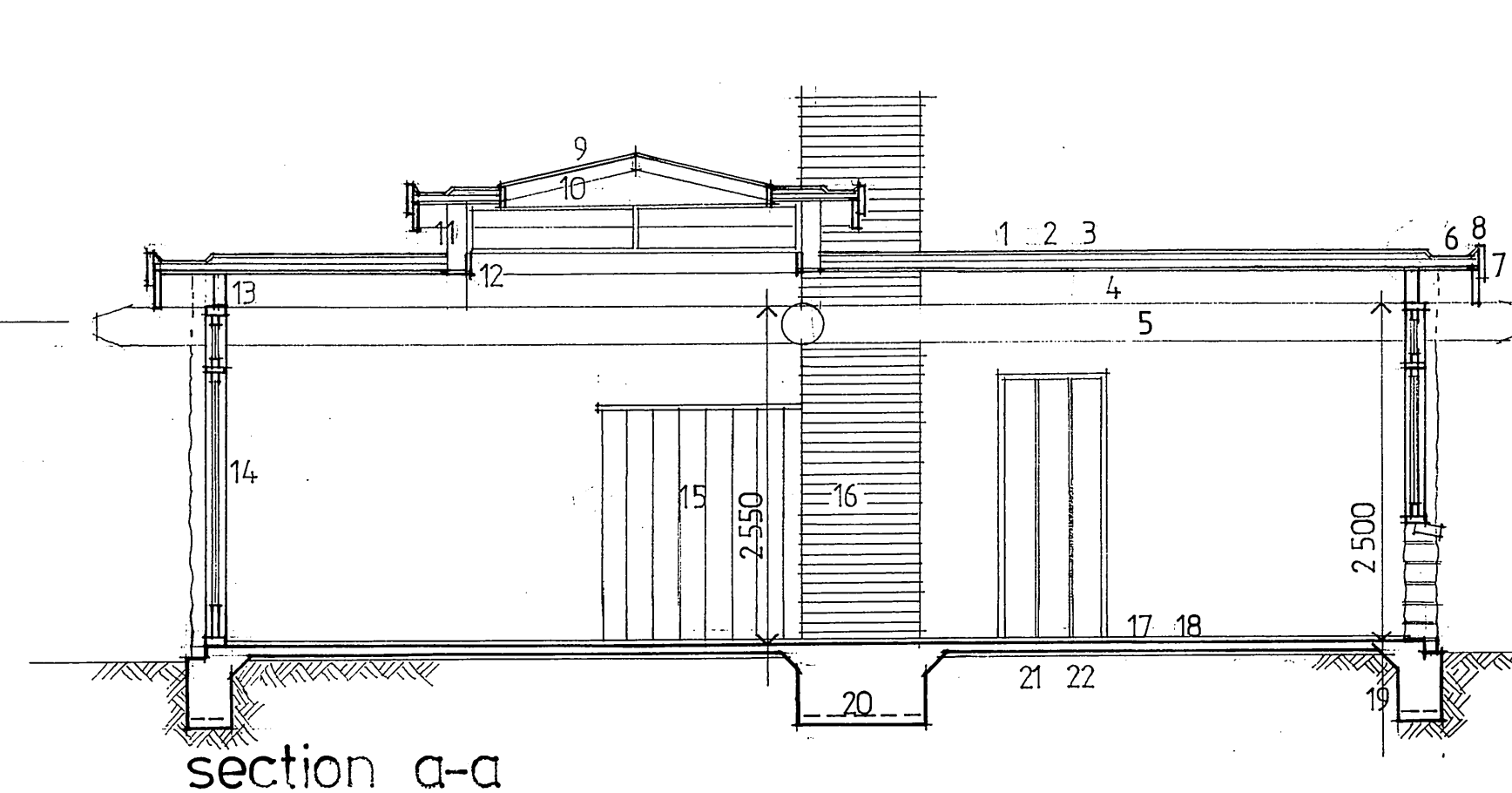
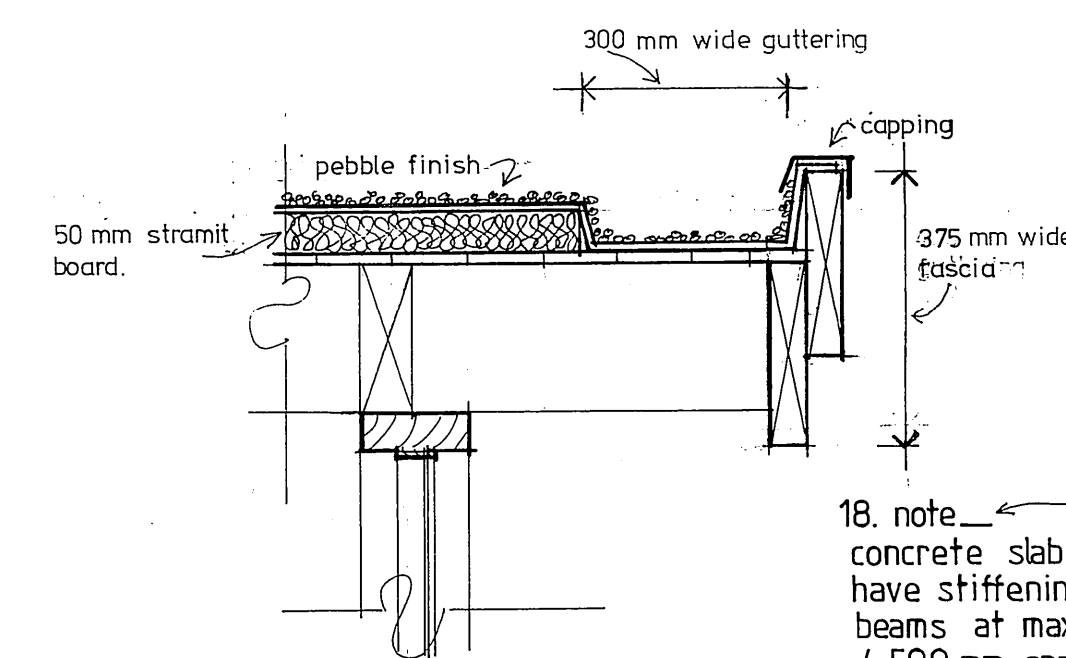


legend.

f. fixed glass
c. side hung casement
t. top hung casement
b. bottom hung casement
dp down pipe
p post
— cross on window indicates flywire.
d door

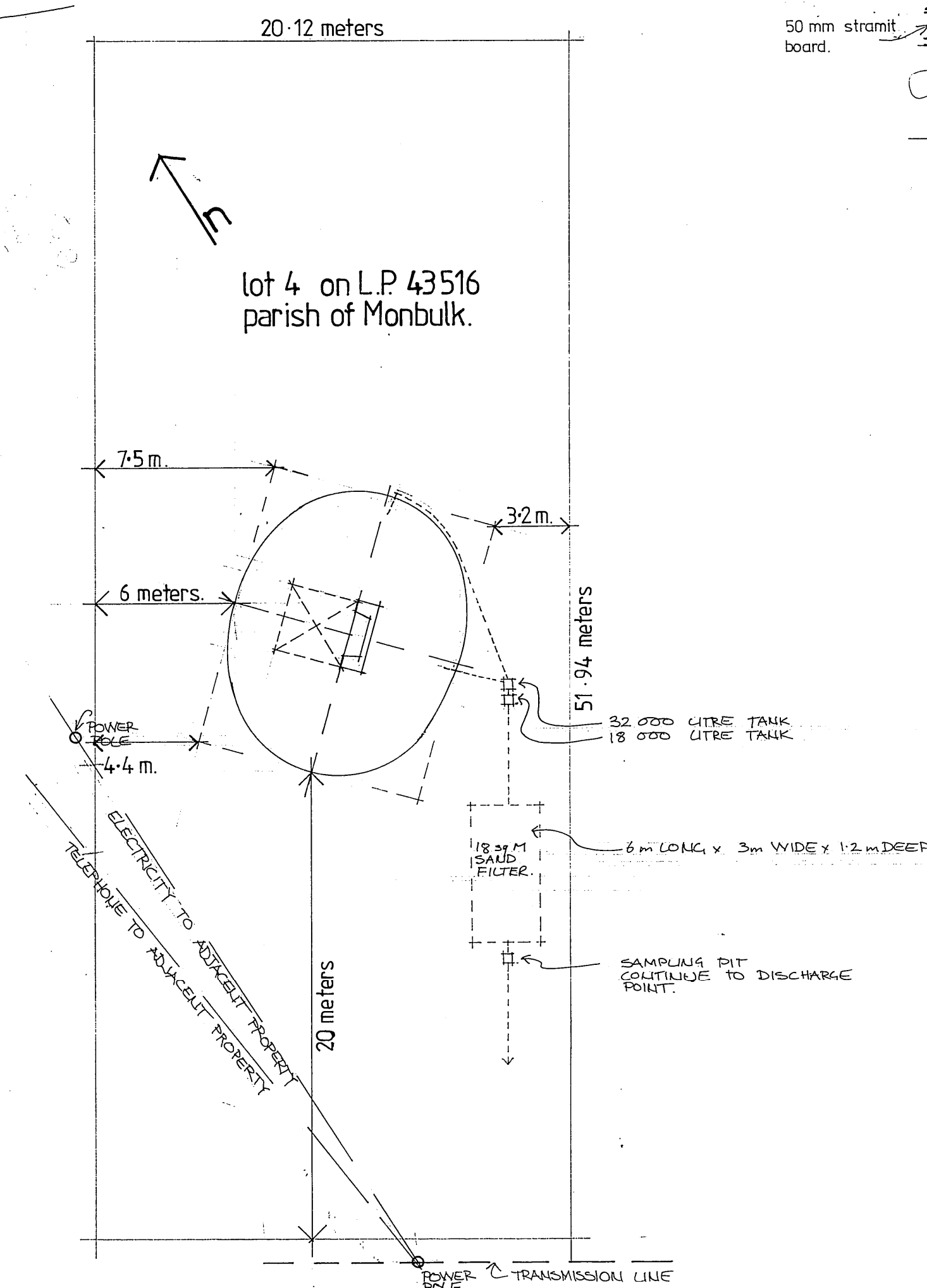
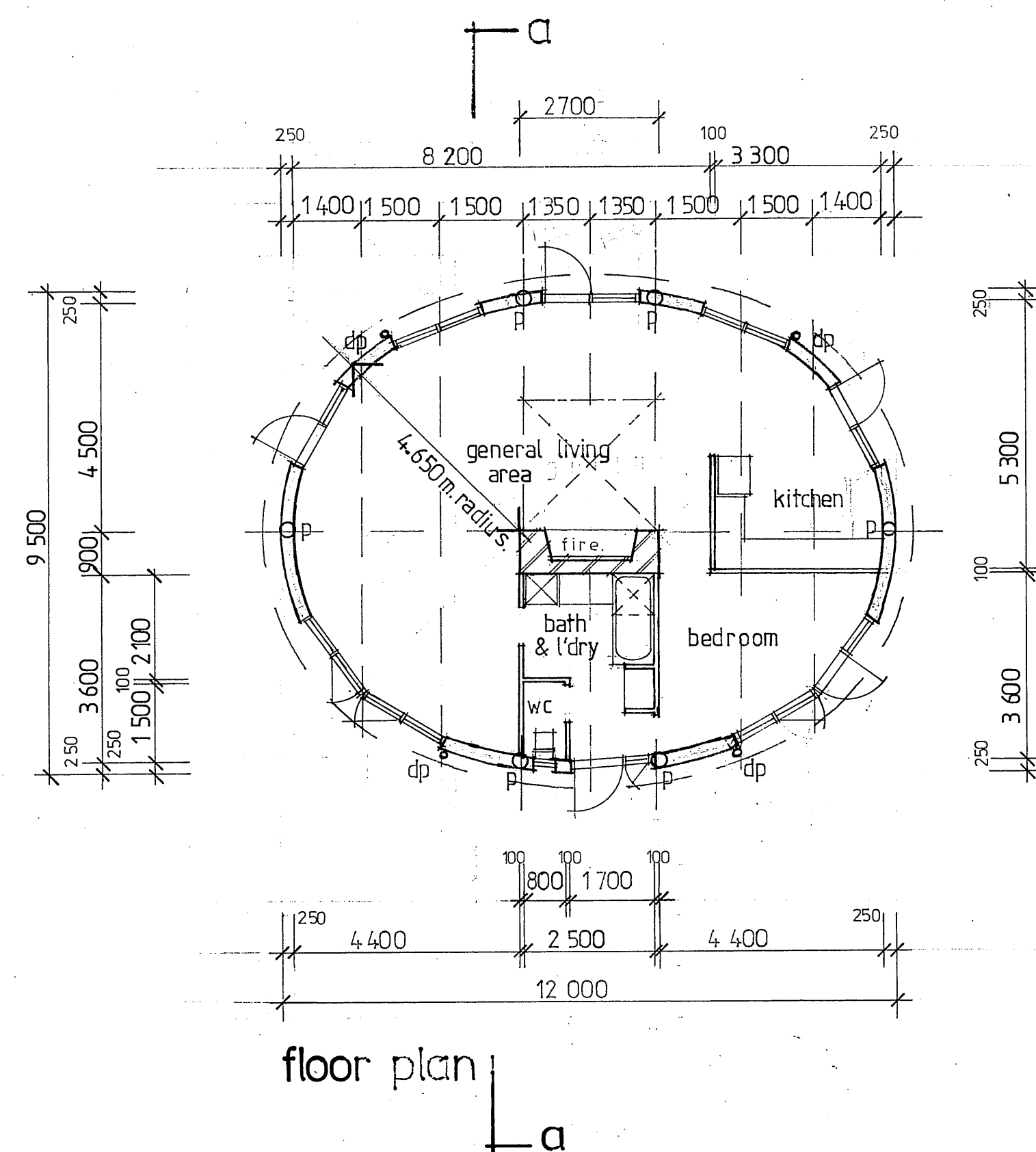


- 1 layer of "butynol" rubber membrane (1.5 mm thick) over 12 mm exterior grade T & G plywood, A.Bond. "butynol" membrane to be put on by "butynol fixers" Pty Ltd.
- 2 roof to be finished with river gravel over hessian.
- 3 one layer of 50 mm stramit board for insulation.
- 4 25mm timber ceiling lining
- 5 250x75mm millsawn oregon rafters
- 6 main beams, ex s.e.c. poles. poles to be no smaller than 325mm diam. at wider end, and no smaller than 275mm diam. at narrow end. about 300mm diam at center.
- 7 poles to be on an incline from center of house, sloping to outside wall (approx. 25mm in 2 meters).
- 8 300mm wide x 50mm deep gutter, formed by leaving out a layer of 300mm wide stramit board and continuing the bituminous layer over the recess and fixed to the top surface of the fascia. (refer to enlarged detail.)
- 9 two, 250x50mm millsawn oregon boards joined together with 125mm overlap to form a 375mm wide fascia. the inside of the boards to be cut into about 20mm deep, at approx. 75mm crs to allow the fascia to curve.
- 10 capping.
- 11 wiremesh reinforced or laminated safety glass with opaque finish, to top of clerestorey.
- 12 100x50mm hwd rafters forming a 12° pyramid over which glass is supported.
- 13 150x150 oregon posts supporting clerestorey roof from rafters.
- 14 200x19mm cover strip.
- 15 250x75mm packing over windows.
- 16 window modules, 150x75mm oregon or kapour frames. mullions are loadbearing.
- 17 partition wall between kitchen and living area made from 50mm solid oregon boards, millsawn, secondhand.
- 18 fireplace
- 19 brick or terracotta tile floor
- 20 100mm thick concrete slab with F82 mesh in top of slab.
- 21 600mm deep x 300mm wide edge beam, reinforced with 3 layers of C12 or Y12 bars in bottom of edge beam.
- 22 2800x1000mm x 600mm deep concrete footing with single layer of 2400 wide of F82 reinforcement.
- 23 polyethylene vapour barrier, not less than 0.2 mm thick, 4500mm spacings.
- 24 50mm compacted packing sand.



18. note—
concrete slab to have stiffening beams at max. 4500 mm spacings.

note—
— do not sale from plan copies.
— check all measurements prior to start and refer any variations to this office.
— spray under slab for termites, etc, as per council regulations.



Mason grove
site plan 1:200

SALMONT HOUSE SASSAFRAS
design Alistair Knox & associates.
Mt. Pleasant rd. Eltham. 439 7404

date july 1986
drawn Danny
scale 1:100, 1:50, 1:10, 1:200

drawing No 1260