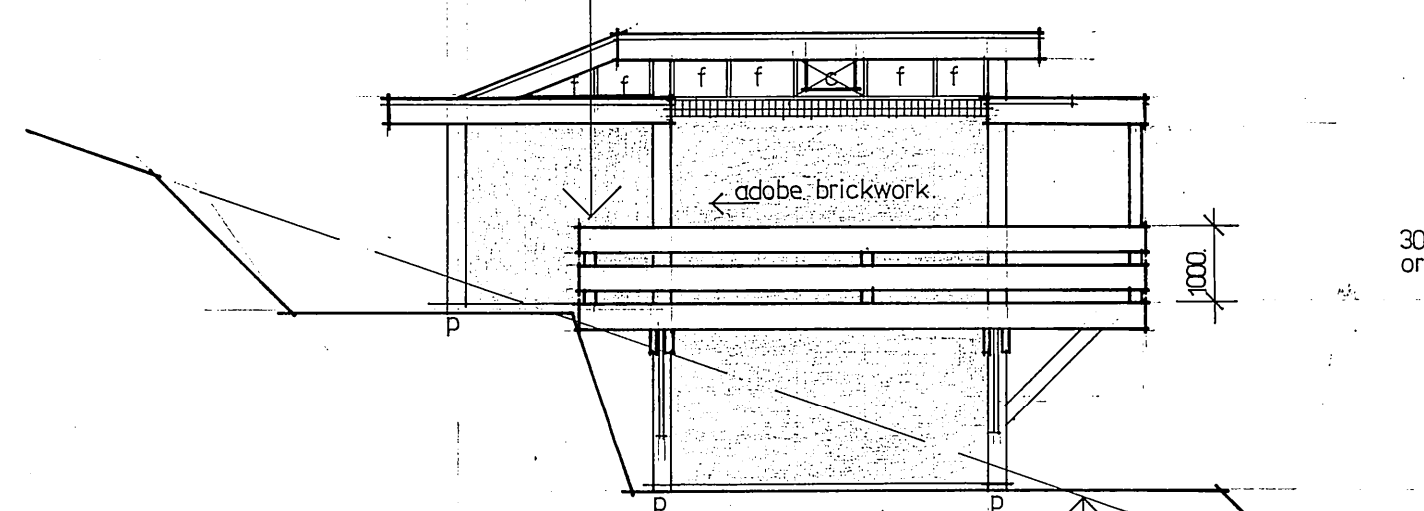


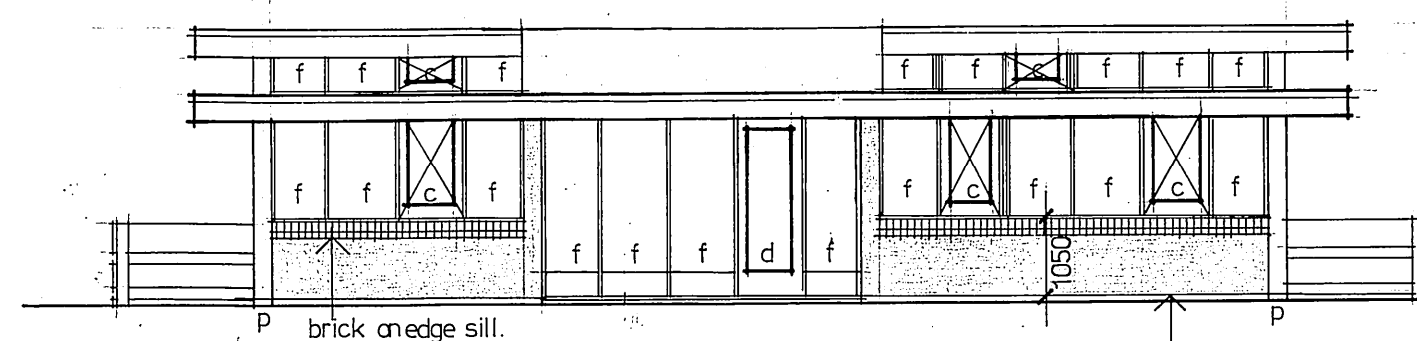
East Elevation

nominal extent of deck and balustrade
may need to be extended to upper excavated level. confirm on site.



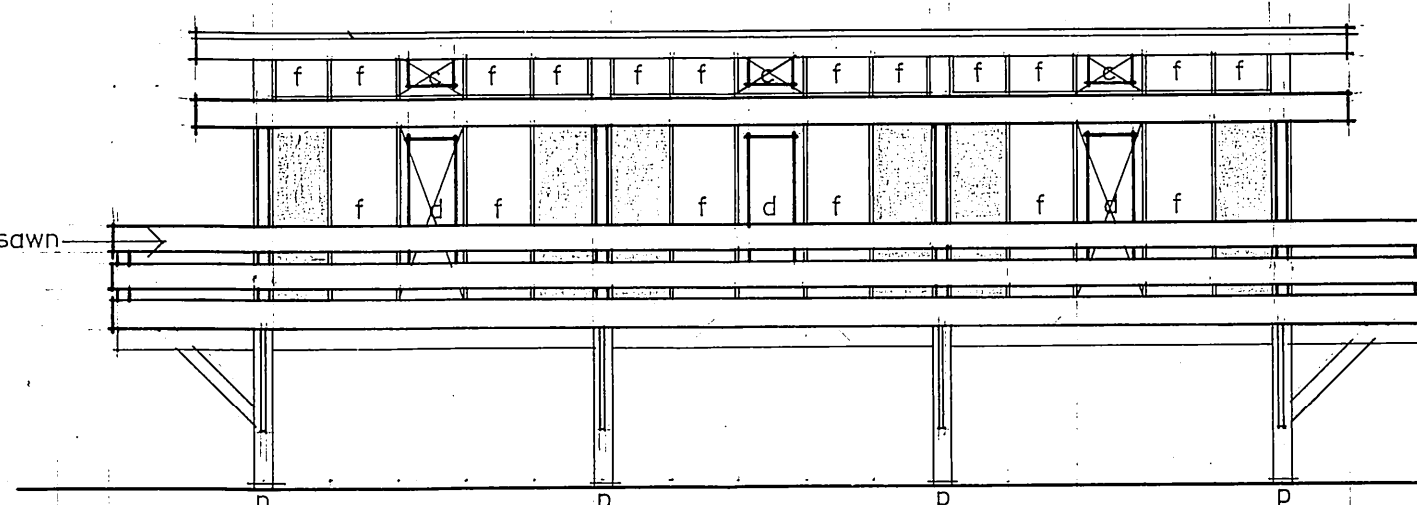
West Elevation

300mm x 50 mm millsawn
oregon balustrade



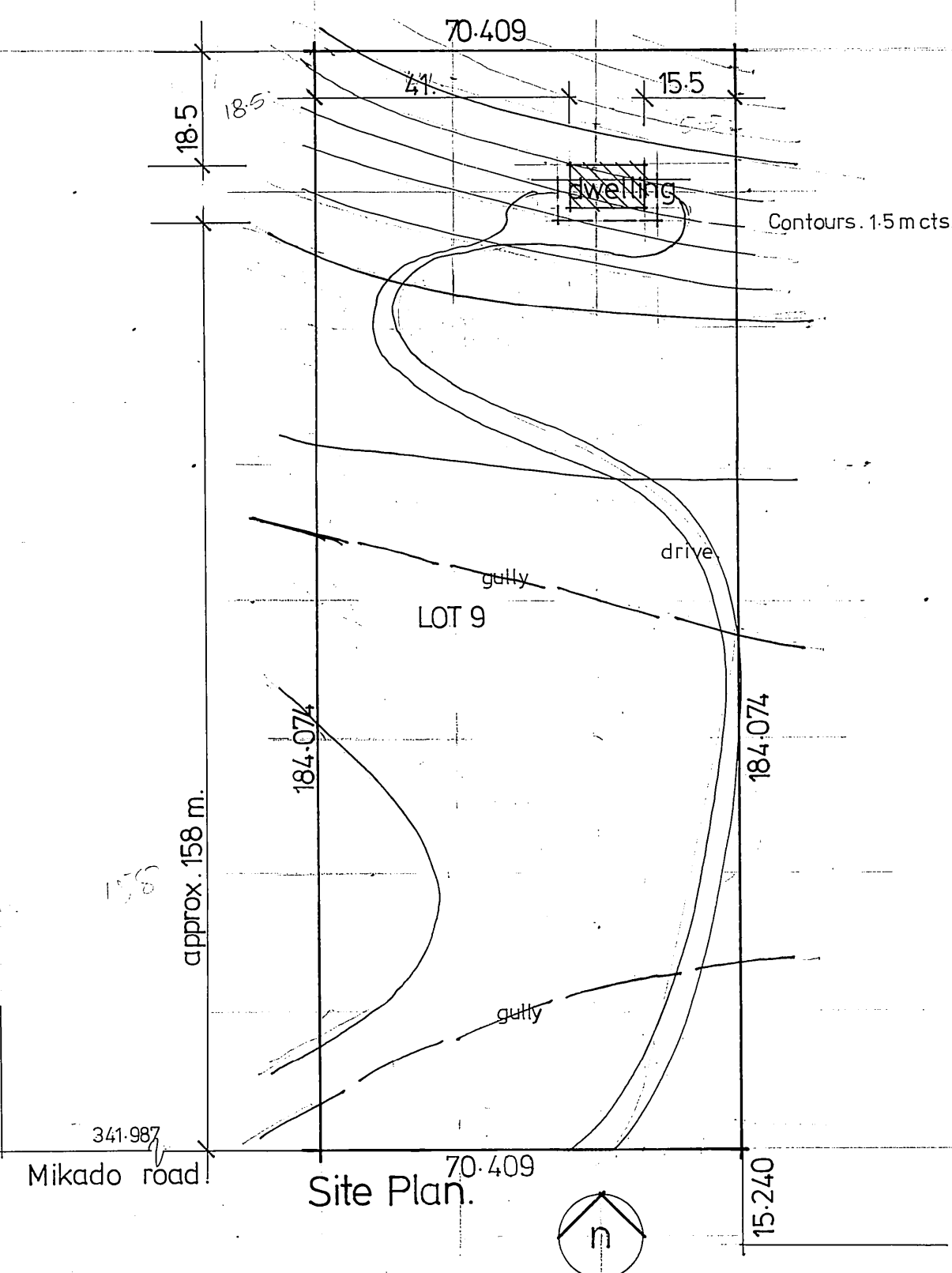
North Elevation

Provide 11000 mm² sub floor ventilation at 1500 mm cts.

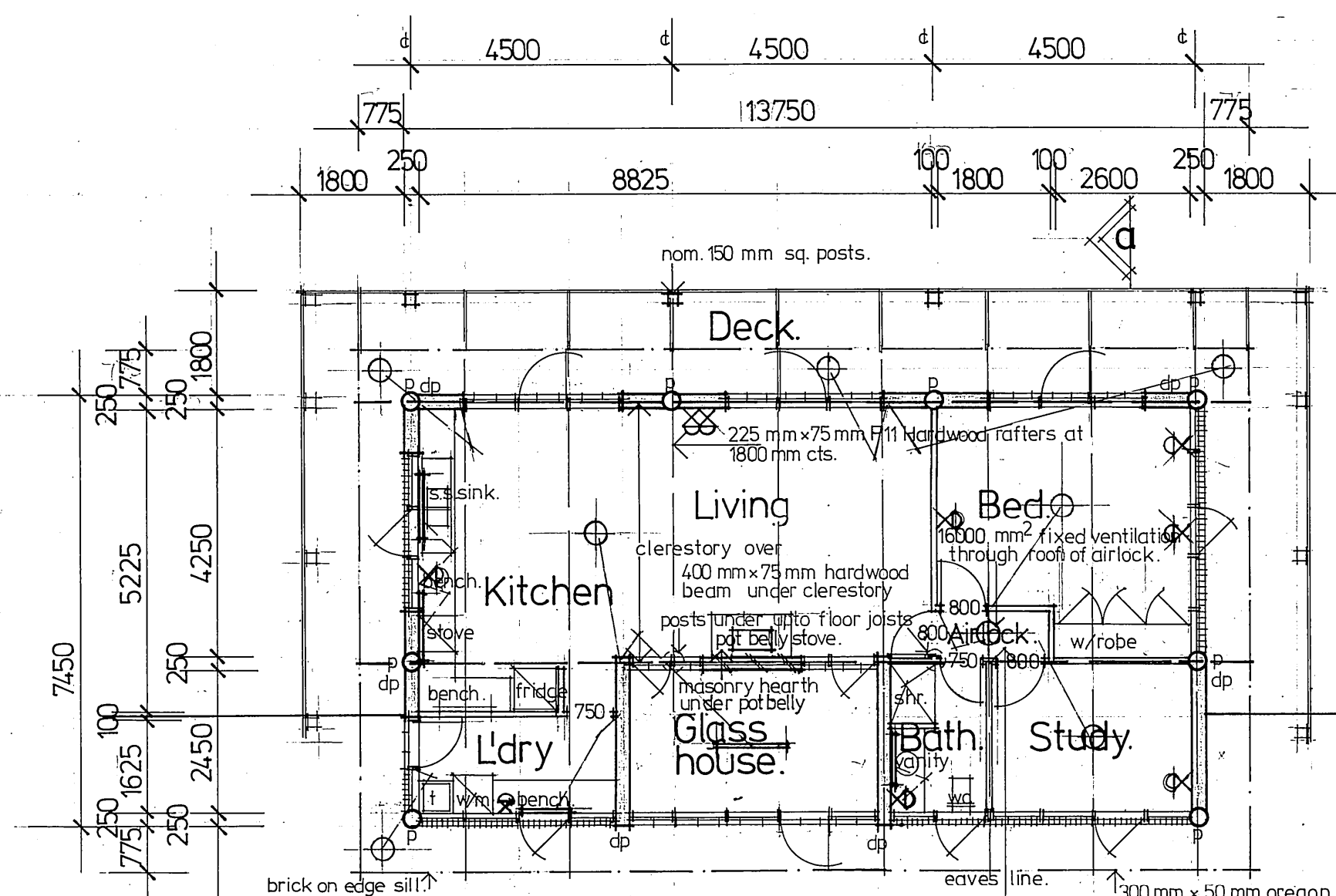


South Elevation

Legend:
f fixed glass.
c casement window.
d glass door.
p nom. 300 - 350 mm posts.
dp down pipes.
shading indicates adobe brickwork.
cross on elevations indicates flywires.



Site Plan.



PLAN.

POT BELLY STOVE. 'KENT'-The tile fire.

hearth.- 12mm ac sheet over joists with
50mm masonry tile. (as detailed
in manufactures brochure.
heat shield.- cavity brickwork.

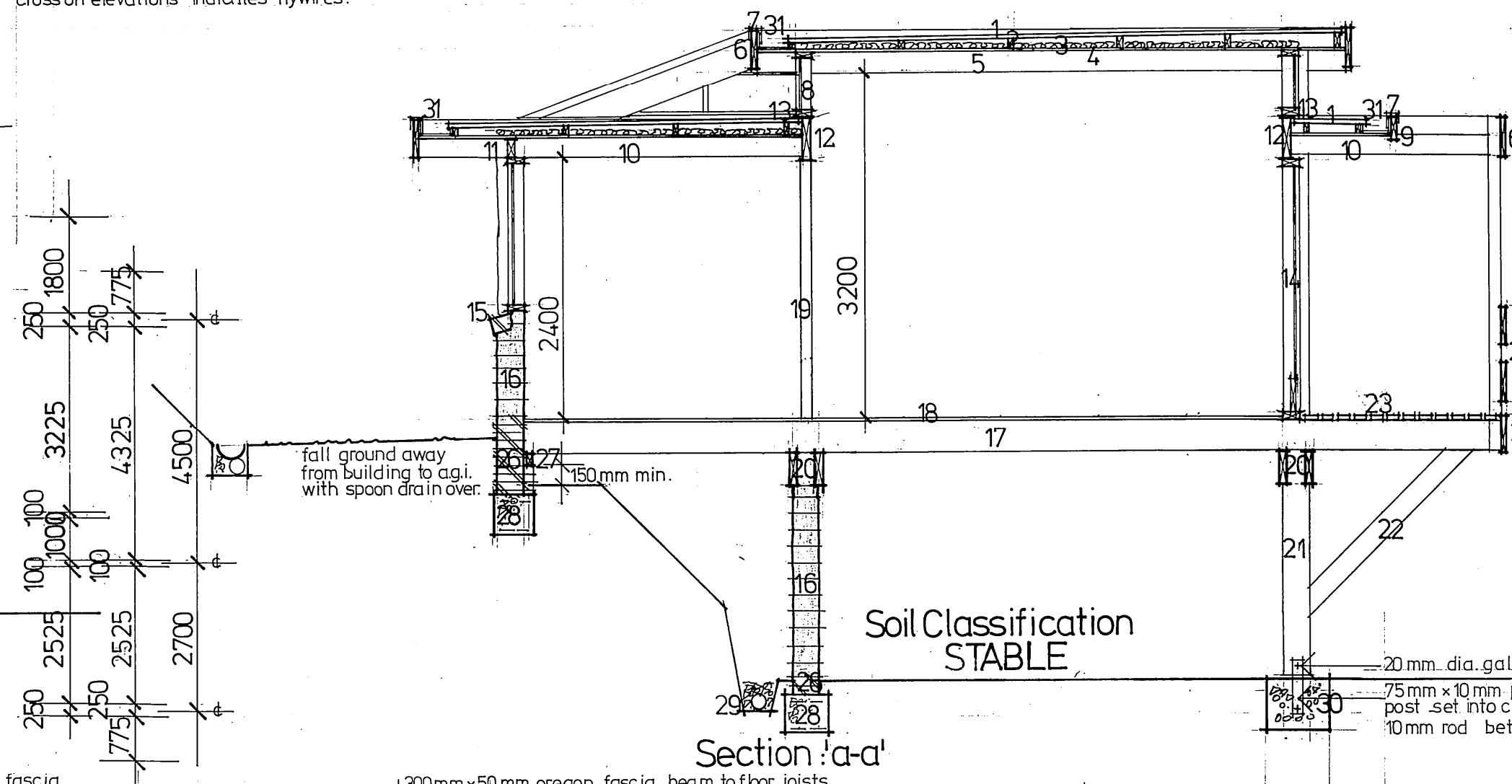
all dimensions from walls etc to comply
with manufactures specifications

NOTES.

area under and around building to be sprayed
to protect works against sub-terrian pests.
rafters and beams to be strapped to posts and
window heads to prevent wind uplift.

ELECTRICAL LEGEND.

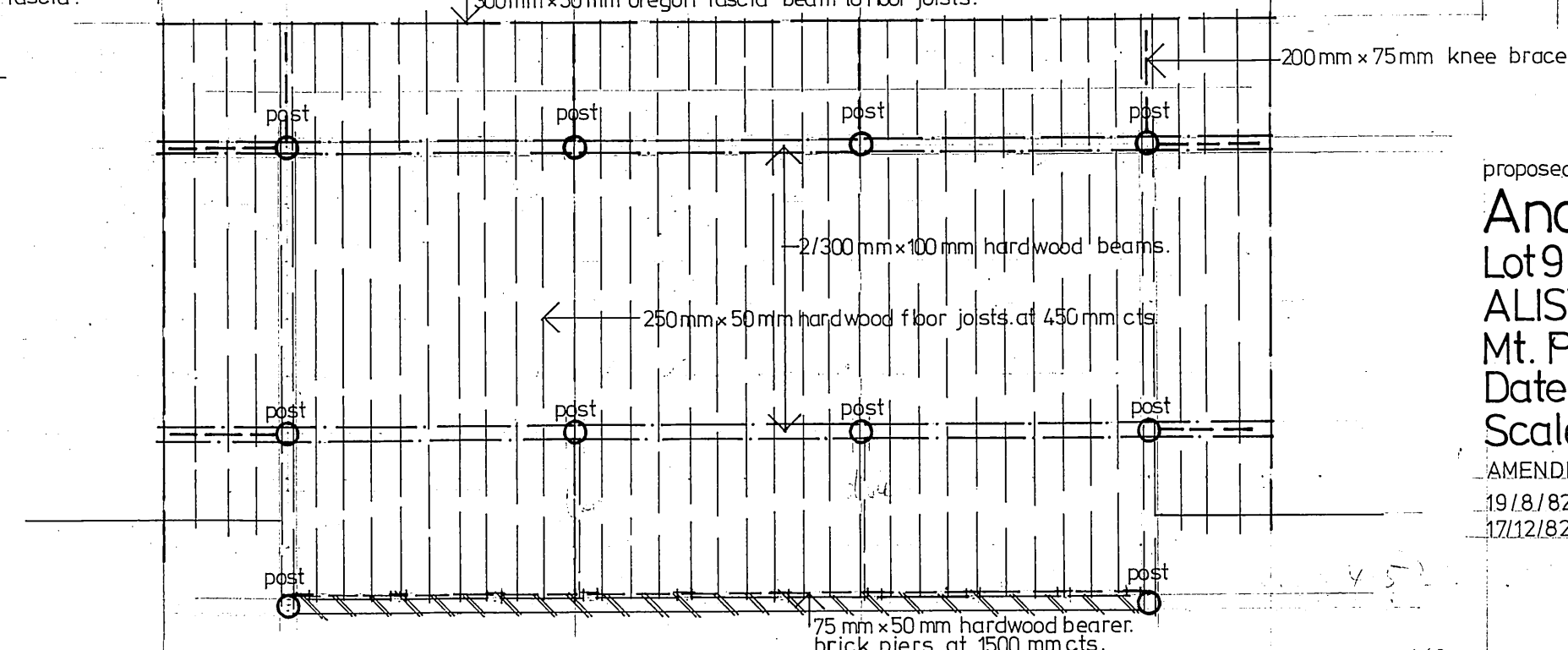
power outlet.
battern holder.
fluorescent light.



Section 'a-a'

Soil Classification
STABLE

1. Steel tray roof deck.- (laid in accordance with manufactures spec)
2. Graded battens (on edge) min. size 75mm x 50 mm at 1200 mm cts.
3. Sisilation and insulation.
4. 20 mm thick ceiling lining
5. 225 mm x 75 mm F11 hardwood rafters at 1800 mm cts.
6. 300 mm x 50 mm millsawn oregon fascias.
7. Capping.
8. Clerestory windows.
9. 200 mm x 50 mm fascia over deck.
10. 200 mm x 75 mm F11 hardwood rafters at 1800 mm cts.
11. Packer between rafters containing fixed ventilation.
12. 400 mm x 75 mm beam under clerestory
13. Clerestory flashing.
14. 150 mm window wall.
15. Brick on edge sill.
16. Adobe brick work.
17. 250 mm x 50 mm hardwood floor joists at 450 mm cts.
18. Tongue + groove 20 mm flooring.
19. 90 mm x 38 mm F5 pine framing with selected timber linings.
20. 2/ 300 mm x 100 mm hardwood beams.
21. Hardwood posts diameter approx 350 mm.
22. 200 mm x 75 mm knee brace.
23. 20 mm thick timber deck.
24. 300 mm x 50 mm oregon balustrade.
25. 300 mm x 50 mm oregon fascia to floor joists.
26. Layout clayfired brickwork containing flashings d.p.c.s etc.
27. 100 mm x 75 mm hardwood bearer on brick pliers at 1500 mm cts.
28. 375 mm (d) x 400 mm (w) strip footing reinforced with 2 layers F8TM (4 wires)
29. A.G.L. drain.
30. 500 mm sq concrete pad down to solid- min depth 450 mm.



proposed residence for

Andrew + Jennie STREMPER.

Lot 9 Mikado road, Mt. Evelyn.

ALISTAIR KNOX AND ASSOCIATES

Mt. Pleasant Road, Eltham. 439 7404.

Date: June 1982.

Scales: 1-100, 1-50,

AMENDMENTS.

19/8/82. - to council requirements.

17/12/82. - electrical layout.