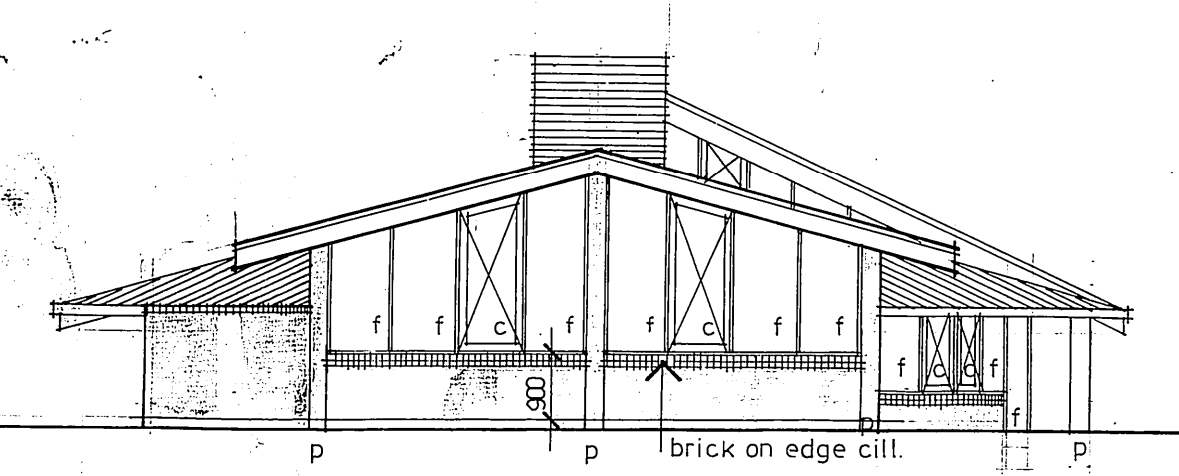
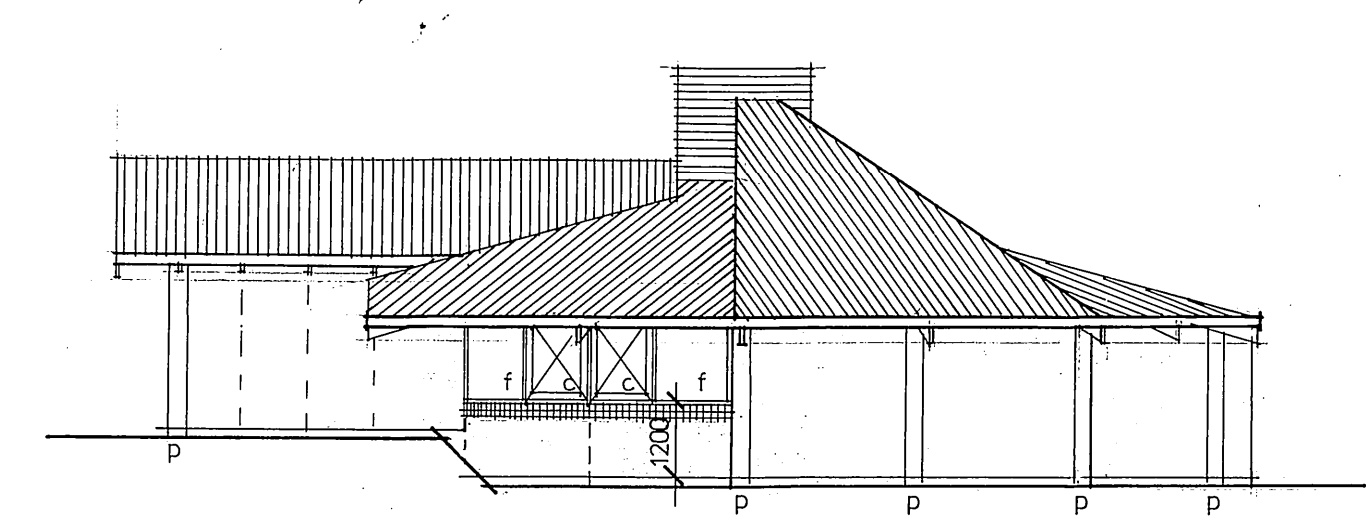


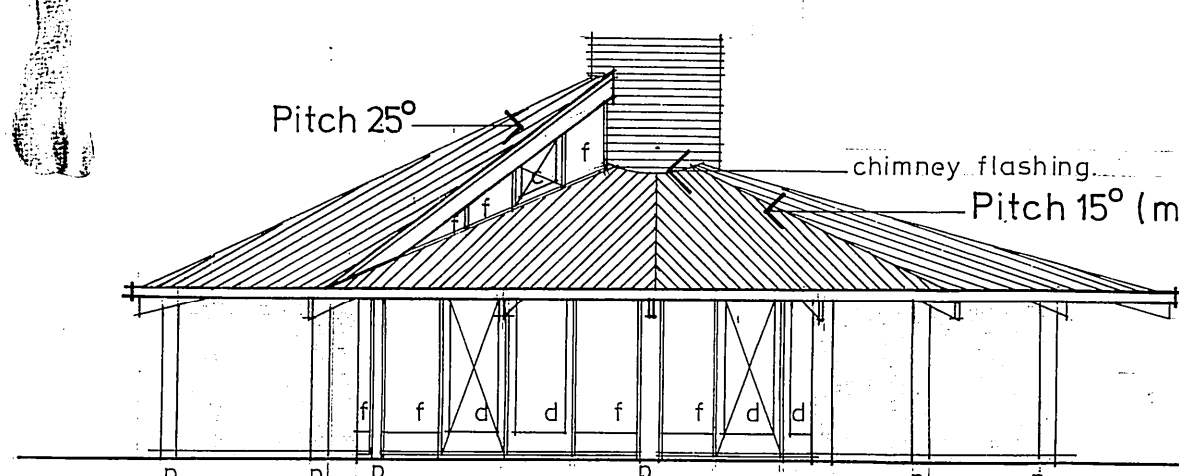
ROOM	AREA m ²	GLASS m ²	%	OPEN. m ²	%	FIXED VENT. mm ²
Bed 1	14.4	25.9	48	3.68	25.5	12,000
Bath.	4.125	Vented skylight				
Wc.	1.485	Vented skylight				
L'dry.	6.3	1.84	29	1.84	29	8,000
Bed 2	13.125	5.9	49	1.6	13	11,000
Bed 3	13.125	5.9	49	1.6	13	11,000
Kitchen	14	3.52	21	1.76	12.5	12,000
Living	26.5	10.55	39.8	4.48	16.9	21,000



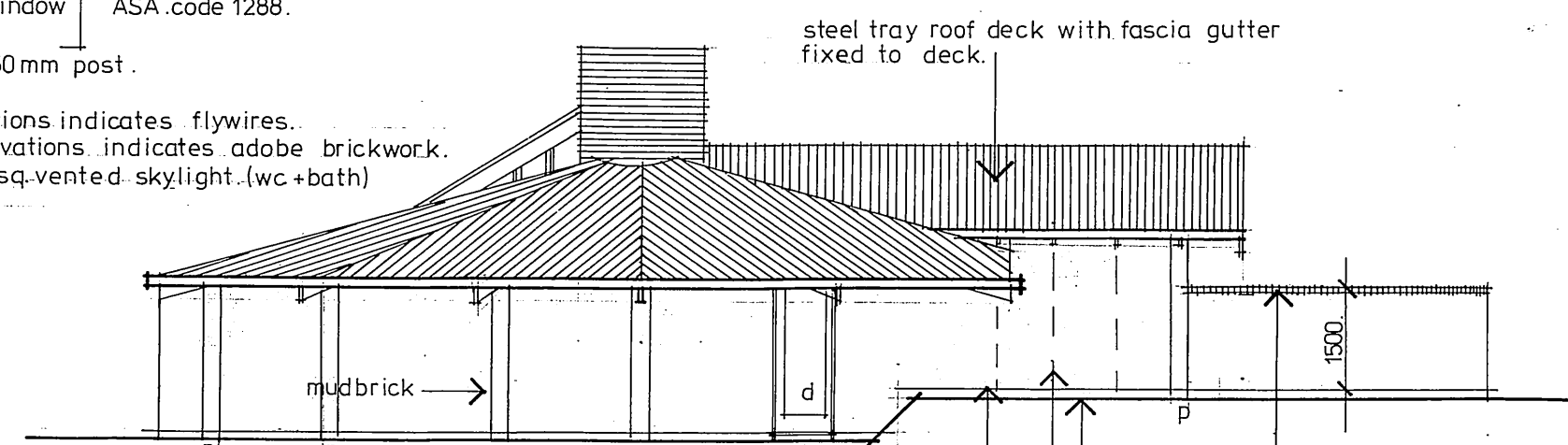
South-West Elevation



South-East Elevation

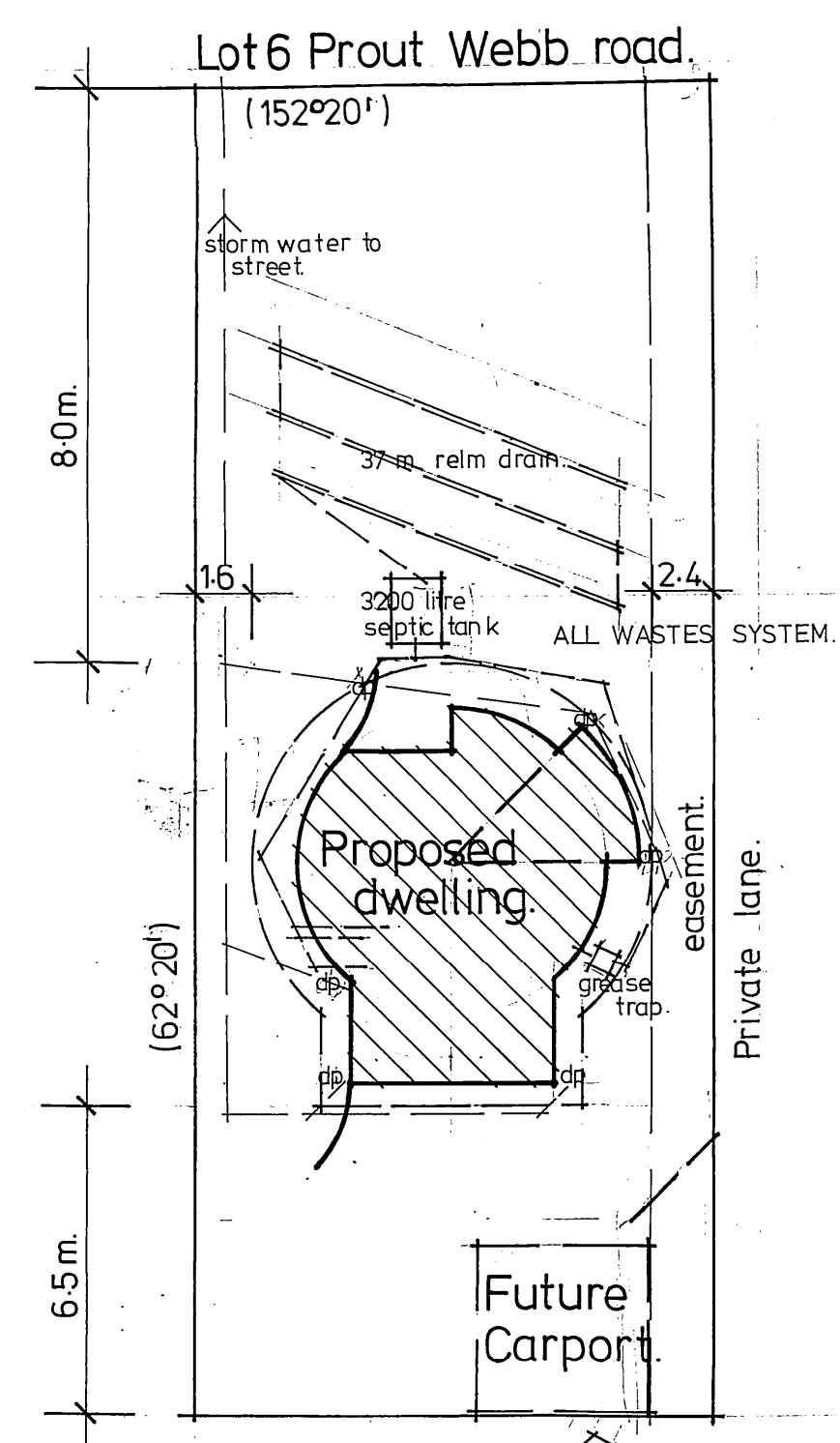


North-East Elevation

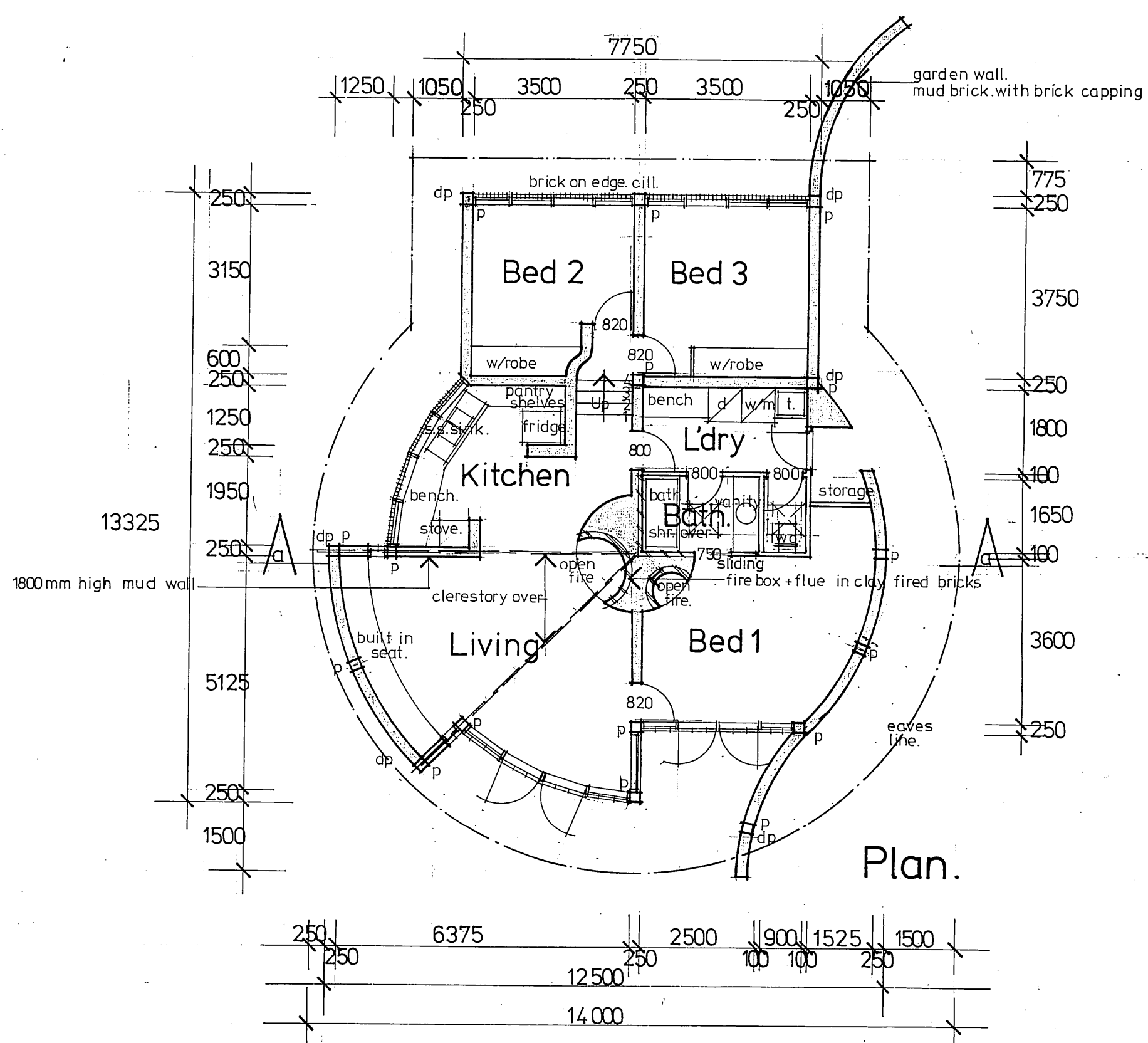


North-West Elevation

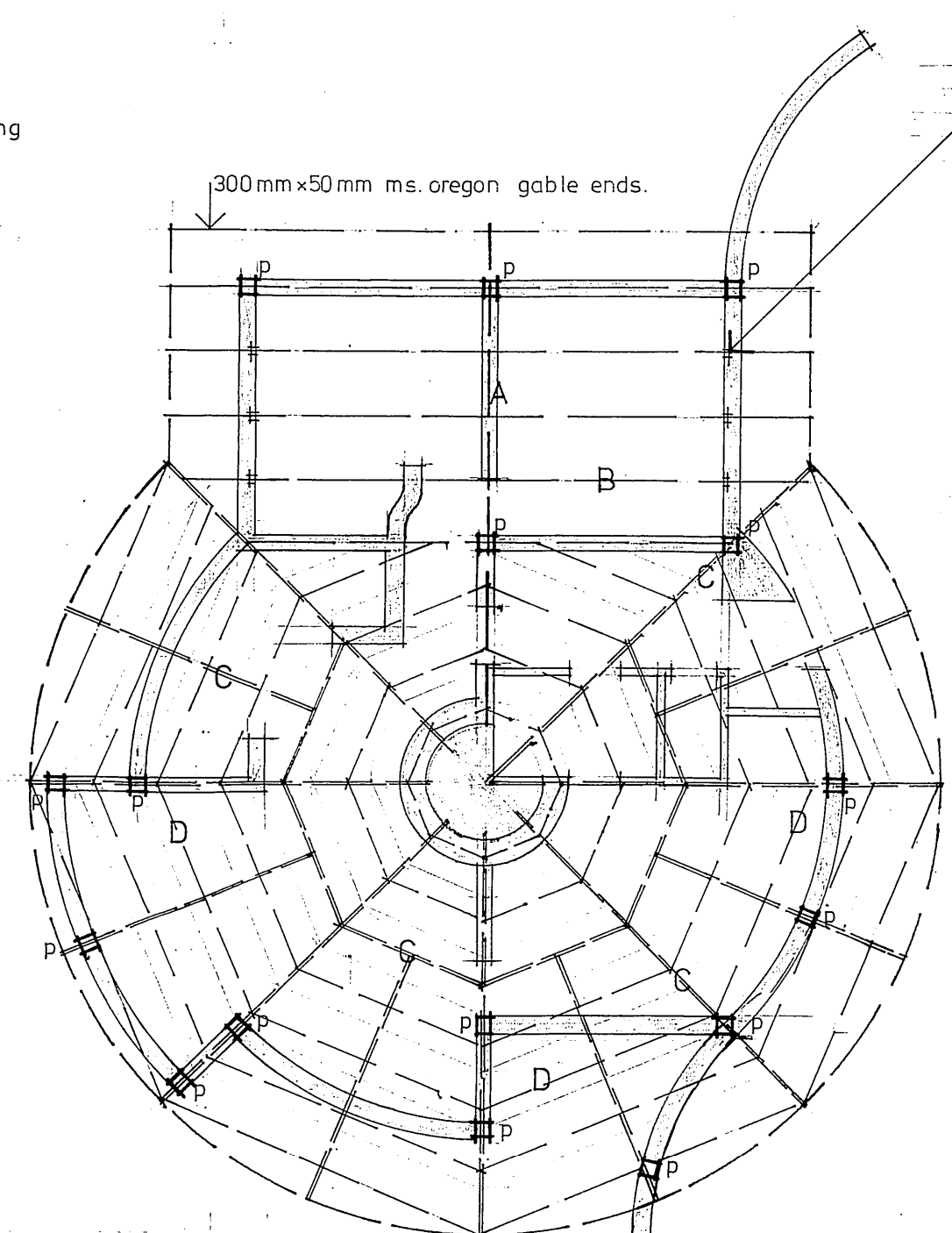
LEGEND.
f fixed glass.
c casement window
d glass door.
p 250 mm x 250 mm post.
all glass must comply with ASA code 1288.
cross on elevations indicates flywires.
shading on elevations indicates adobe brickwork.
600 mm sq. vented skylight (wc + bath)



Site Plan

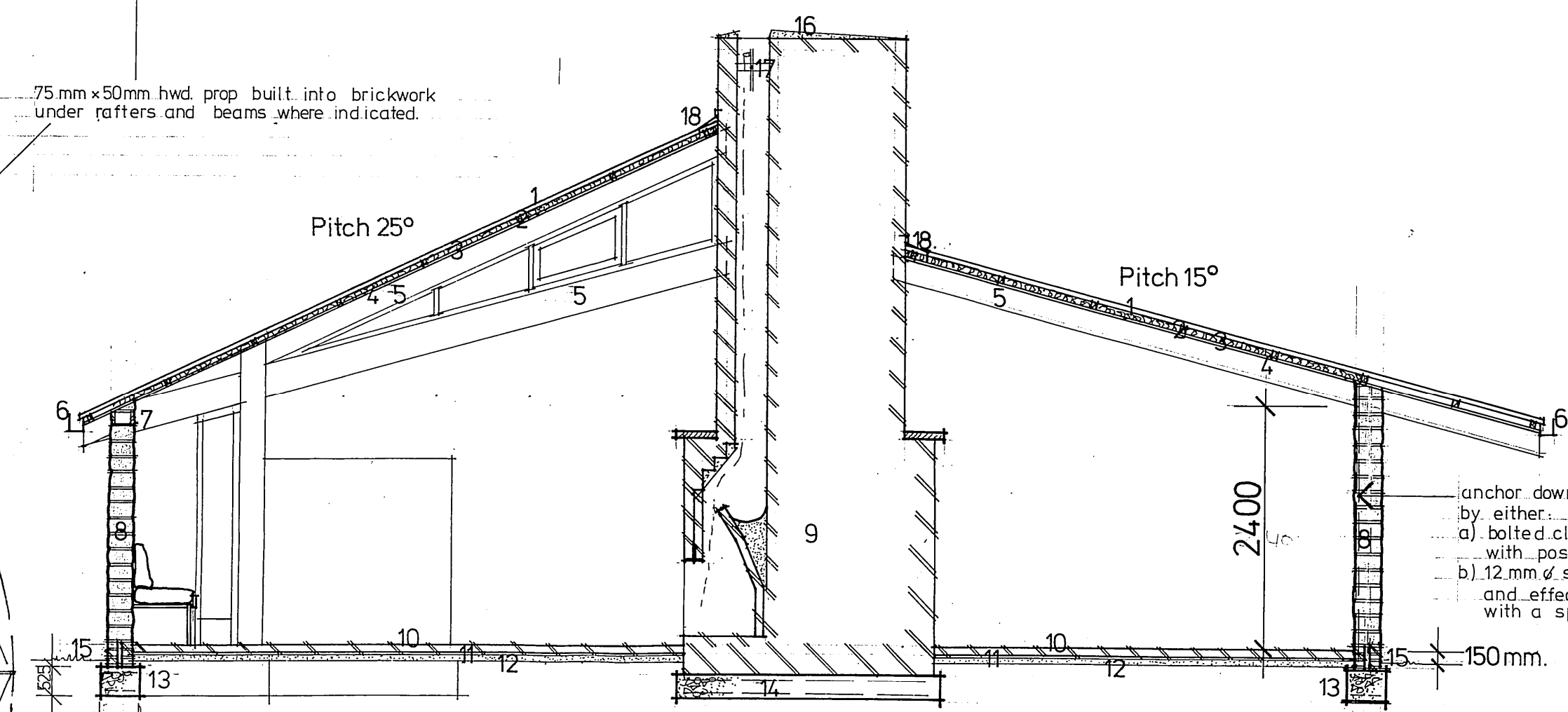


Plan.



Roof Plan. + post layout.

- A 300 mm x 75 mm ms. oregon ridge beam.
 - B 200 mm x 75 mm ms. oregon rafters at 900 mm cts.
 - C 200 mm x 75 mm ms. oregon main rafters.
 - D 200 mm x 75 mm head purlin + jack rafters.
 - E 125 mm x 50 mm ms. oregon purlins at 900 mm cts.
- all oregon to be F7.



Section a-a

- 1 Steel tray roof deck - brownbuilt 305.
 - 2 75 mm x 50 mm hardwood battens at 1200 mm cts.
 - 3 50 mm fibreglass insulation.
 - 4 timber ceiling lining.
 - 5 ms. oregon beam - see engineers comp.
 - 6 brownbuilt fascia - gutter curved and fixed to roof deck.
 - 7 terra-cotta fixed vents built into mudbrick wall.
 - 8 mudbrick wall.
 - 9 brick fire place + chimney rendered to match mudbrick walls.
 - 10 brick floor.
 - 11 2 waterproof membrane.
 - 12 50 mm packing sand to level out underpaving.
 - 13 400 mm x 525 mm concrete strip footing reinforced with 6 layers of F8TM - soil intermediate.
 - 14 525 mm x size of fireplace concrete footing with 2 layers F82 fabric.
 - 15 lay out brick containing flashings, dpc's etc.
 - 16 washed sand and cement mortar capping built up around and graded away from flue's.
 - 17 steel damper built into flue.
 - 18 flashing - built into chimney and fixed to roof.
- Note 13 cont. reinforcement to be in 2 equal layers.

All second hand building materials must be approved by the building surveyor.

MAIDEN HOUSE
Lot 6 Prout Webb road, Shoreham.
Alistair Knox + Associates
Mount Pleasant Road, ELTHAM 439-7404.
scales: 1-100, 1-50, 1-250 date: September 1981.

WORKING DRAWING

AMENDED OCT '81

Job no. 1161