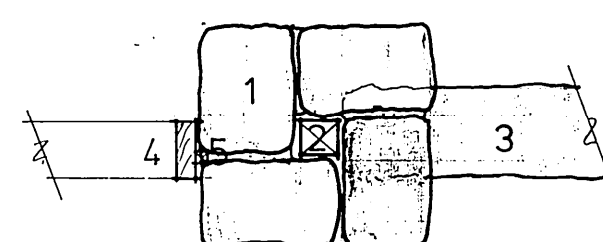
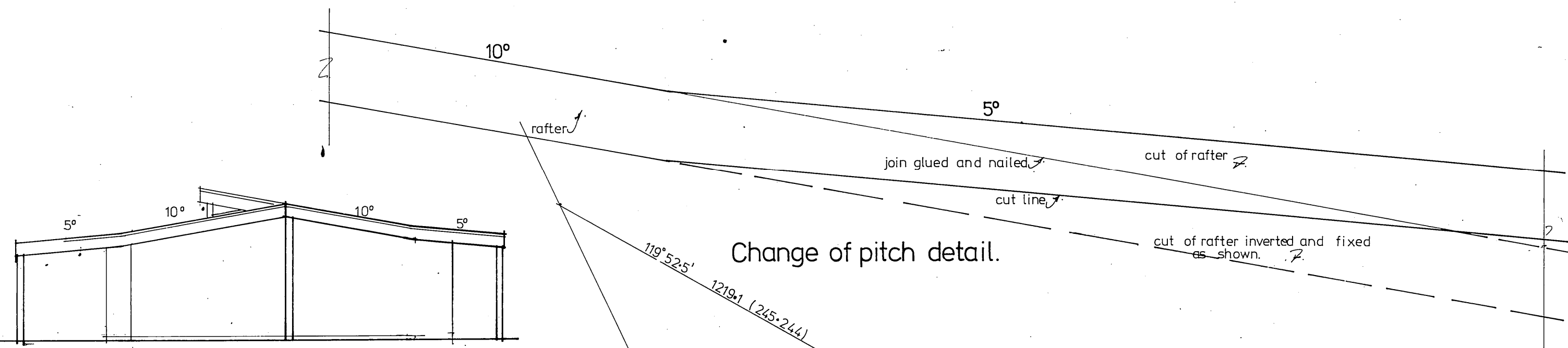


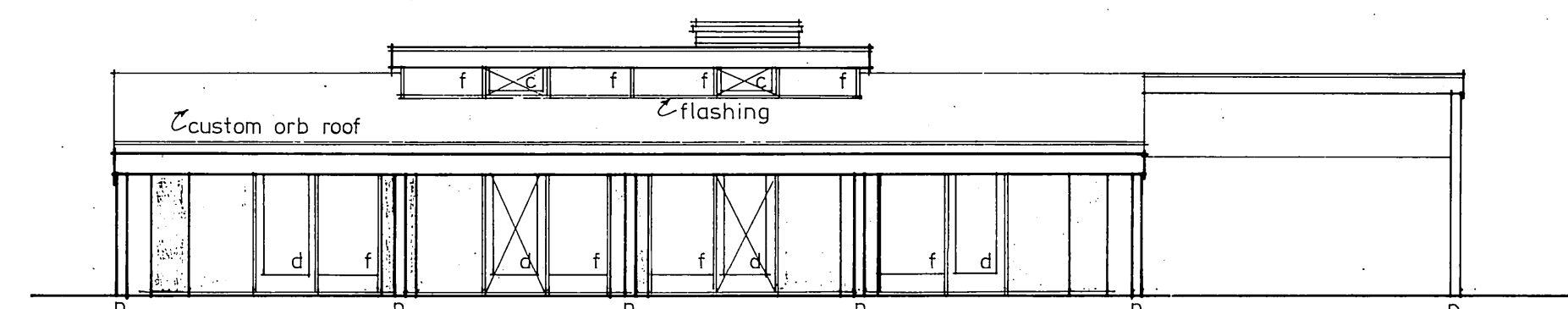
Room	area m ²	glass m ²	%	openable m ²	%	fixed vent. mm ²
Bed 1	13.49	6.745	50	2.73	20.2	11500
Living	25.37	12.96	51	4.78	18.8	22000
Bed 2	13.32	6.745	50.6	2.73	20.5	11500
Bed 3	10.05	10.12	100+	2.88	28.6	8500
Dining	14.00	5.22	30	2.24	14.0	9100
Kitchen	14.00	2.58	17	2.58	17.1	9000
Ldry/Bath	8.78	4.68	53	4.04	46	8000
W.C.	1.65	1	60	1	60	8000



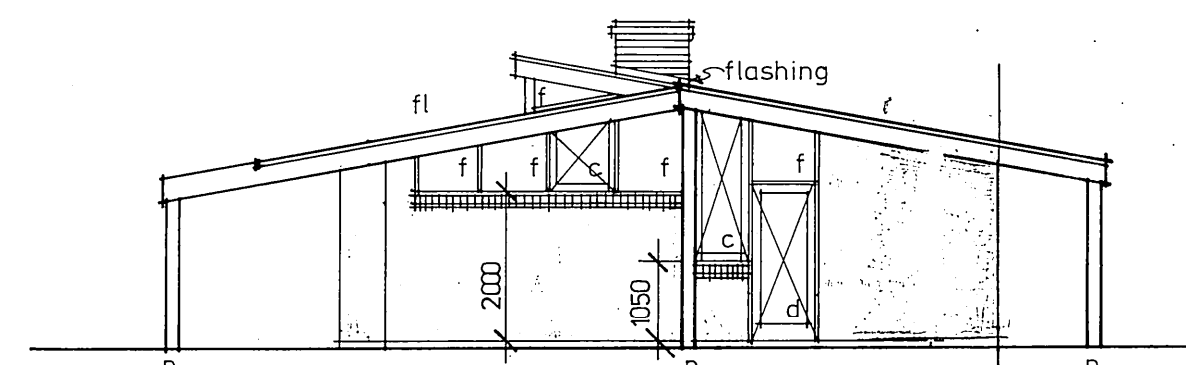
- 600mm sq pier. (1)
 2 75mm sq timber rafter support built in.
 3 mudbrick wall.
 4 150mm window wall
 5 25mm sq sight barrier.



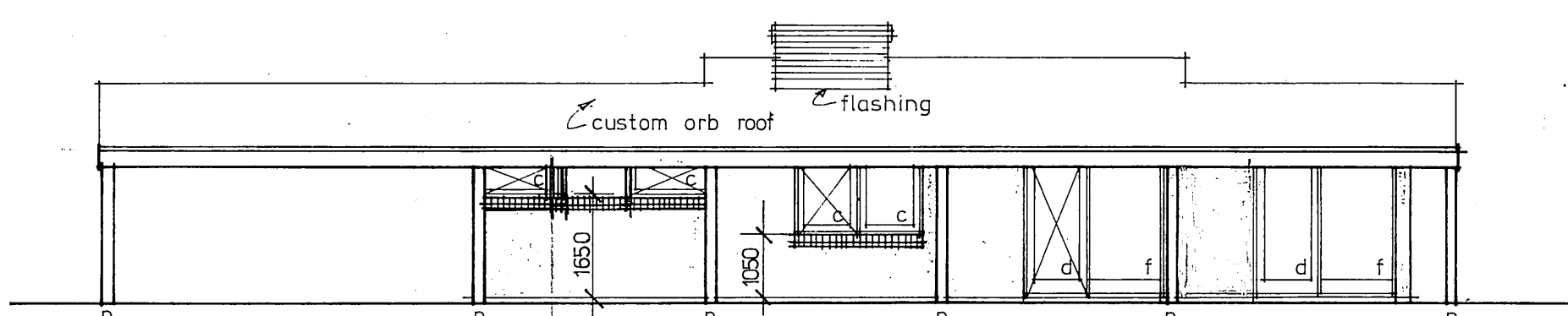
Alternative roof



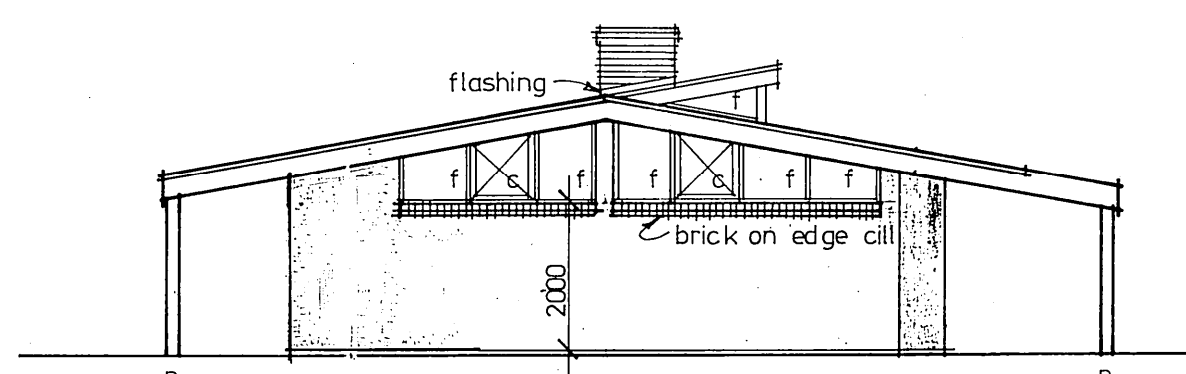
North Elevation



West Elevation

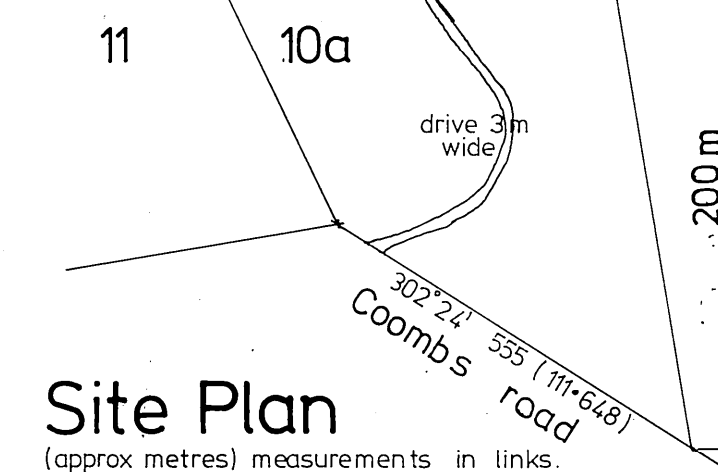


South Elevation



East Elevation

Note:
any variation to the proposed siting
shall be confirmed with the council
and planning authorities.



Site Plan

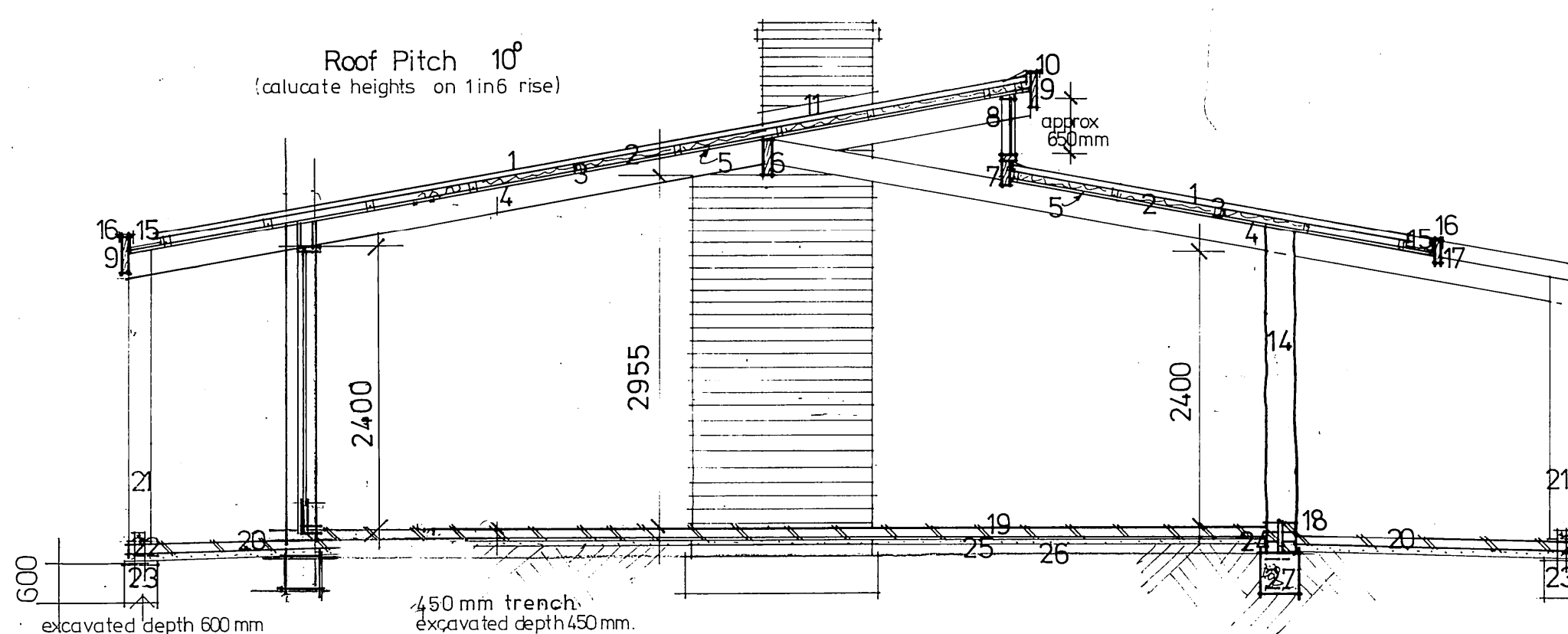
(approx metres) measurements in links.

c casement glass to comply
d glass door with asa1288 code.
f fixed glass

cross on elevations indicates
flywires
shading indicates mudbrick.

dp down pipes
p posts

Roof Pitch 10°
(calculate heights on 1in6 rise)



Section : a-a

- 1 Corrugated zinc alum roof deck - screw fixed all flashings and sealers in accordance with manufactures specifications.
- 2 Double sided approved insulation + 50mm insulation.
- 3 75mm x 50mm hardwood battens at 900 cts.
- 4 200mm x 75mm ms oregon rafters where indicated on the dwg.
- 5 timber ceiling lining.
- 6 300mm x 75mm ridge beam.
- 7 175mm x 75mm clerestory packer.
- 8 clerestory windows.
- 9 300mm x 50mm fascias.
- 10 clerestory capping.
- 11 chimney flashing.
- 12 fixed ventilation packer between rafters.
- 13 150mm window wall.
- 14 250mm mudbrick wall.
- 15 300mm x 75mm concealed box gutter.
- 16 gutter capping.
- 17 200mm x 50mm fascia to open verandah.
- 18 lay out brickwork under mudbrick walls.
- 19 internal brickpaved floor.
- 20 external paving.
- 21 175mm sq verandah posts.
- 22 verandah post brackets.
- 23 300mm concrete piers to solid.
- 24 lay out brickwork under frames.
- 25 waterproof membrane under internal paving.
- 26 packing sand to set level.
- 27 350mm wide x 375mm deep concrete strip footing with 2 layers TMB mesh under all mudwalls and where on fill they shall be stepped down to solid.

PLAN

Note: all second hand materials to be approved by the building surveyor.

Notes to builder.

all oregon shall be stress graded as F7
 ms oregon means millsawn oregon.
 no mud walls are to be laid until compression test has been carried out.
 where rafters fall over mud walls provide topplate built into wall and tied down approx 1000mm to hold down rafters.
 provide fixed ventilation at ratio of 1:1200 floor area. (as per table above)
 vents to be through packer over windows been rafters.

Proposed: ANGRILLI House Coomb's road Kinglake.	
Designer: Alistair Knox + Associates. Mount Pleasant road Ettham 4397404.	
Scales: 1:100; 1:50; 1:200;	Date: April 1981
Amendments: 9/6/82 - notes to builder - rain + carport rafters altered to suit engineers comps. - flywire to dining room door. - increase in dimension to bath wc.kitchen and bed 3 17/6/82 house site moved 50 metres	
Job no. 1149	