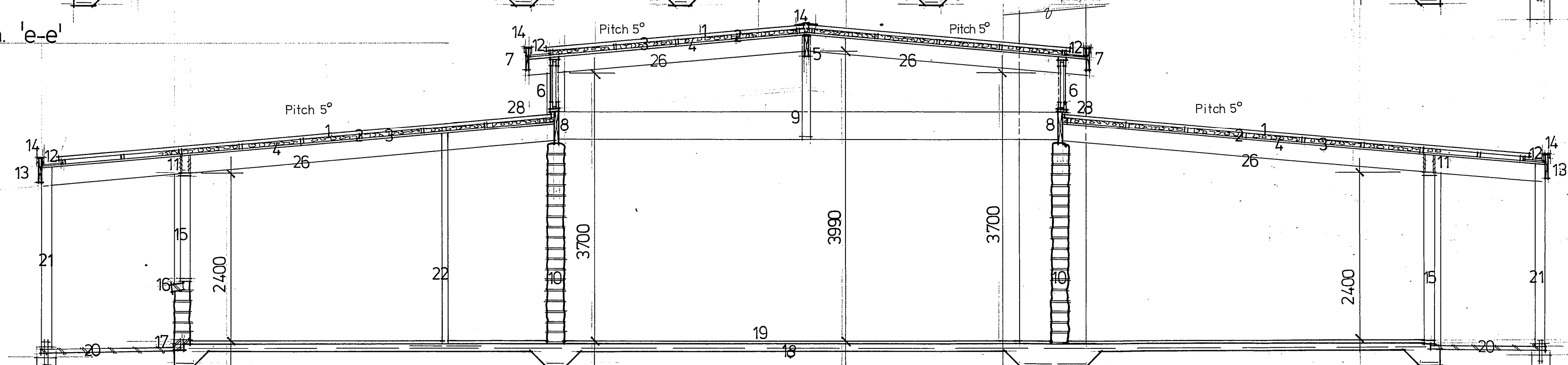
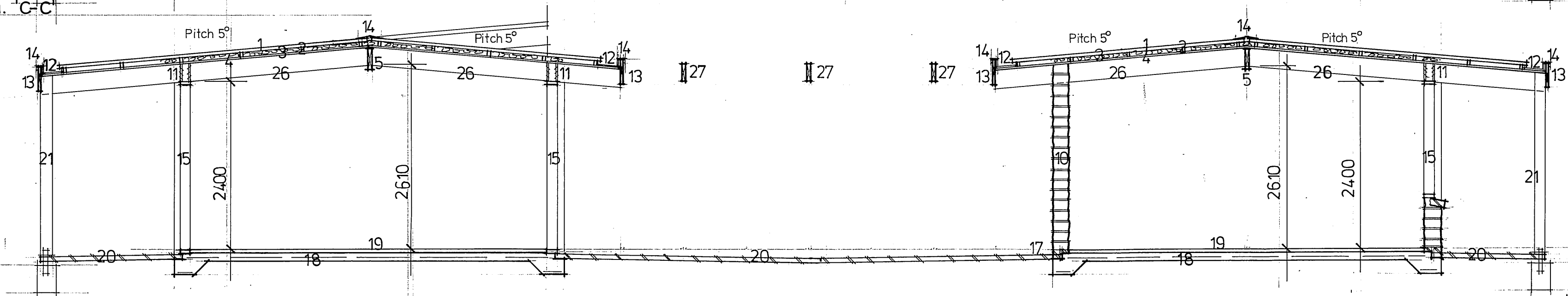


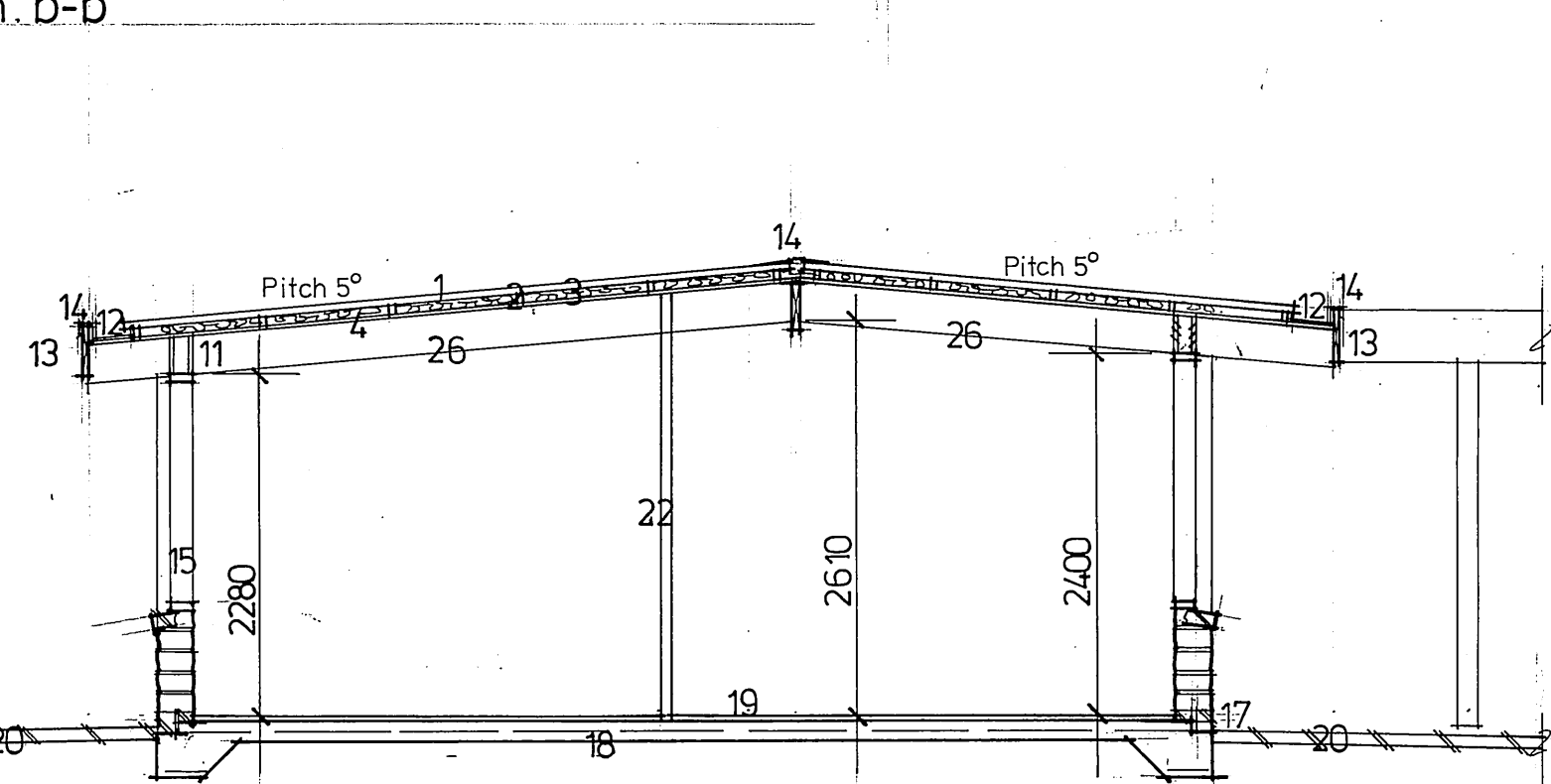
Section 'e-e'



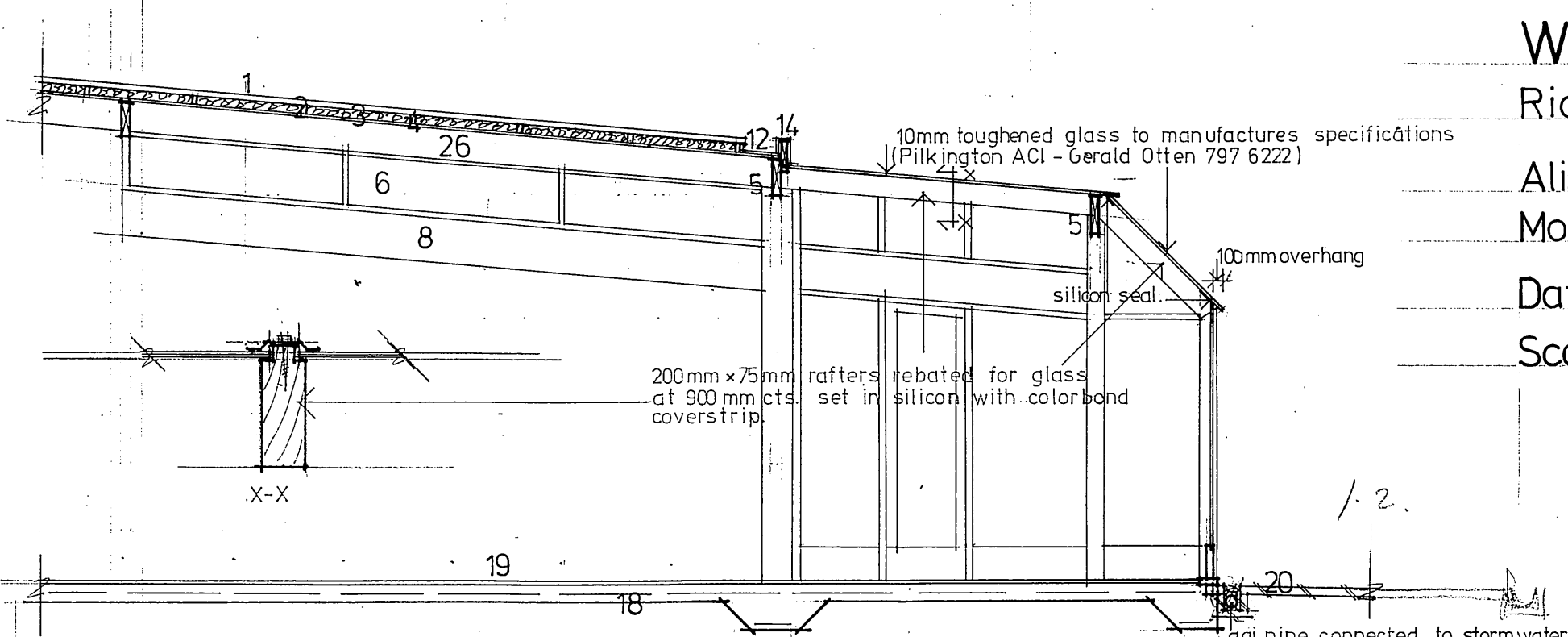
Section 'c-c'



Section 'b-b'



Section 'a-a'



Section 'd-d'

1. Colourbond custom orb roof fixed with screws
2. 75 mm x 50 mm (on edge) hardwood battens at 900 mm centres.
3. 75 mm insulation to cover floor area laid without gaps with double sided sisilation over timber ceiling.
4. 19 mm hardwood tongue and groove flooring
5. Millsawn oregon ridge (300 x 100)
6. Clerestory windows - constructed from 150 mm x 75 mm millsawn oregon with plant on stops - slope sills.
7. 300 mm x 50 mm millsawn oregon clerestory fascia.
8. 400 mm x 75 mm millsawn oregon beam under clerestory.
9. Steel and timber beam (see engineers dwgs) with 150 mm x 150 mm millsawn oregon prop. to support ridge.
10. Adobe brick wall (nominally 250 mm wide with 150 mm courses).
11. Packer between rafters (over windows only) containing fixed ventilation cut in, with saw set at 45° - cover back of vents with flywire.
12. 300 mm x 75 mm galv. iron box gutter packed to fall to 100 mm x 75 mm downpipes (where indicated on the working drawings).
13. 350 mm x 50 mm millsawn oregon oregon fascia.
14. Colourbond cappings.
15. Window walls - frames constructed from 150 mm x 75 mm millsawn oregon (see detail drawings).
16. Brick on edge sill - flashing under.
17. Layout brickwork under all external adobe walls containing flashings, dpc's, etc.
18. Reinforced concrete slab. (see engineers drawings).
19. Selected floor covers.
20. External brick paving with fall away from building.
21. 150 mm x 150 mm millsawn oregon verandah posts.
22. Internal timber walls - either 70 mm x 45 mm F5 pine framing with selected tongue and groove lining or 75 mm thick solid timber walls.
23. 250 mm x 250 mm hardwood (or similar) beam where adobe brickwork over.
24. 175 mm x 50 mm millsawn oregon floor joists at 450 mm centres.
25. 19 mm tongue and groove hardwood flooring.
26. 250 mm x 75 mm millsawn oregon rafters at 1800 mm centres. (F8)
27. 250 mm x 75 mm millsawn oregon pergola beams.
28. Colourbond flashing - under clerestory window sill.

Note.
all secondhand materials must be approved by the building surveyor.
all oregon to be F8 unless otherwise specified.
5° pitch = 1 in 12.

Whitby House.

Ridge road, Kalorama.

Alistair Knox and Associates

Mount Pleasant road, Eltham. 439 7404.

Date: November 1982.

Scales: 1-50.

Span annotated to SW
laid waterproof moutan
plastic in a fall 1:20