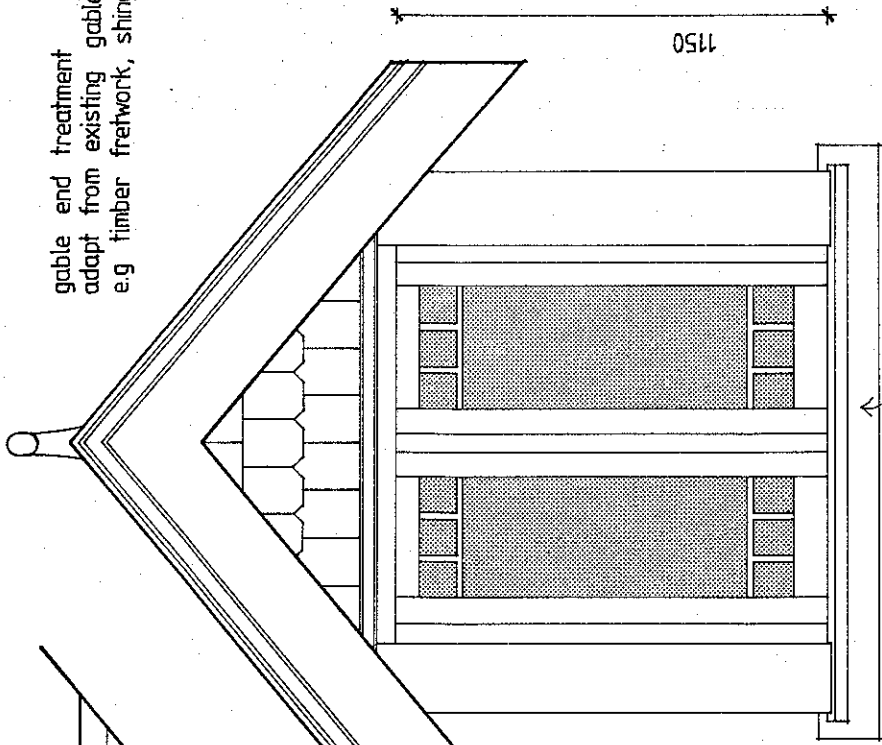


terra cotta finial
match house

roof pitch and cladding
to match existing roof

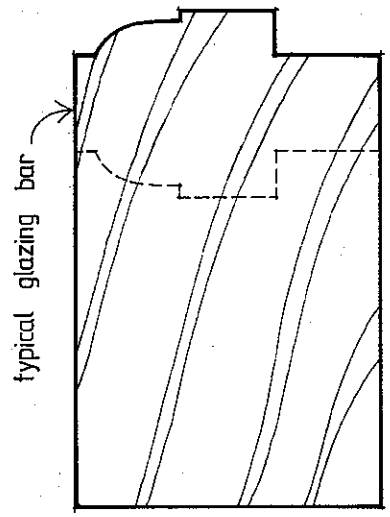
gable end treatment
adapt from existing gable
e.g timber fretwork, shingles



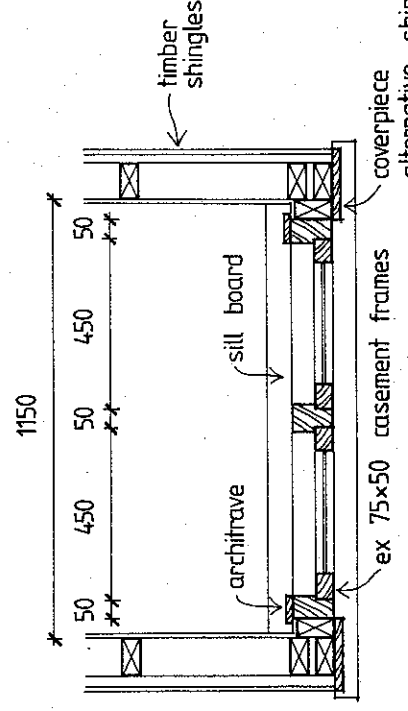
FRONT ELEVATION

timber shingles painted
400x125x6 approx.
25 splay for decorative pattern

SIDE ELEVATION



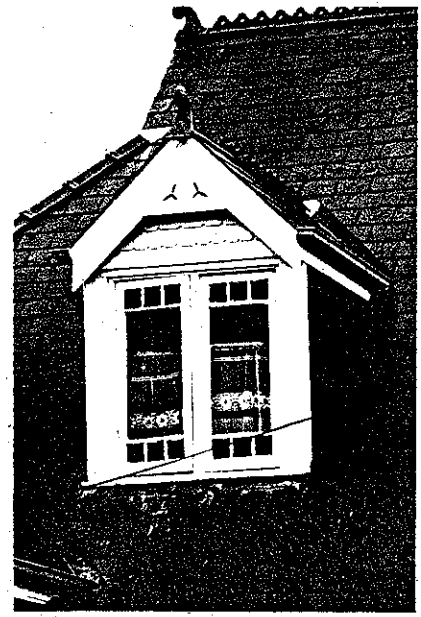
TYPICAL CASEMENT FRAME 1:1

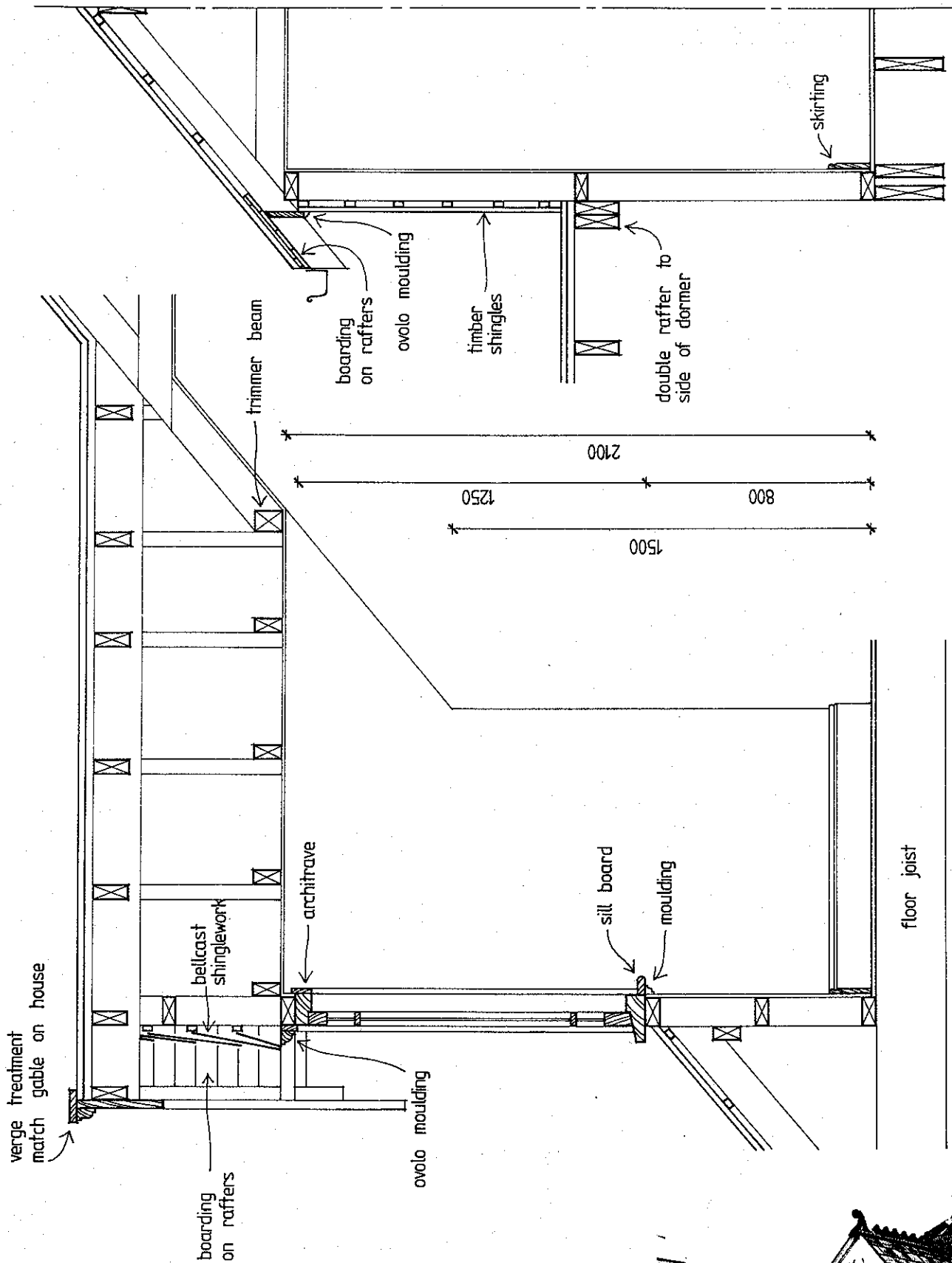


PLAN

- Notes
- Construction to conform with Light Timber Framing Code
 - Timber detailing to match existing residence

FEDERATION ARCHITECTURE GUIDELINES
Dormer Windows Scale 1:20
Drawing No. 1a (set of 2)





TRANSVERSE SECTION

LONGITUDINAL SECTION

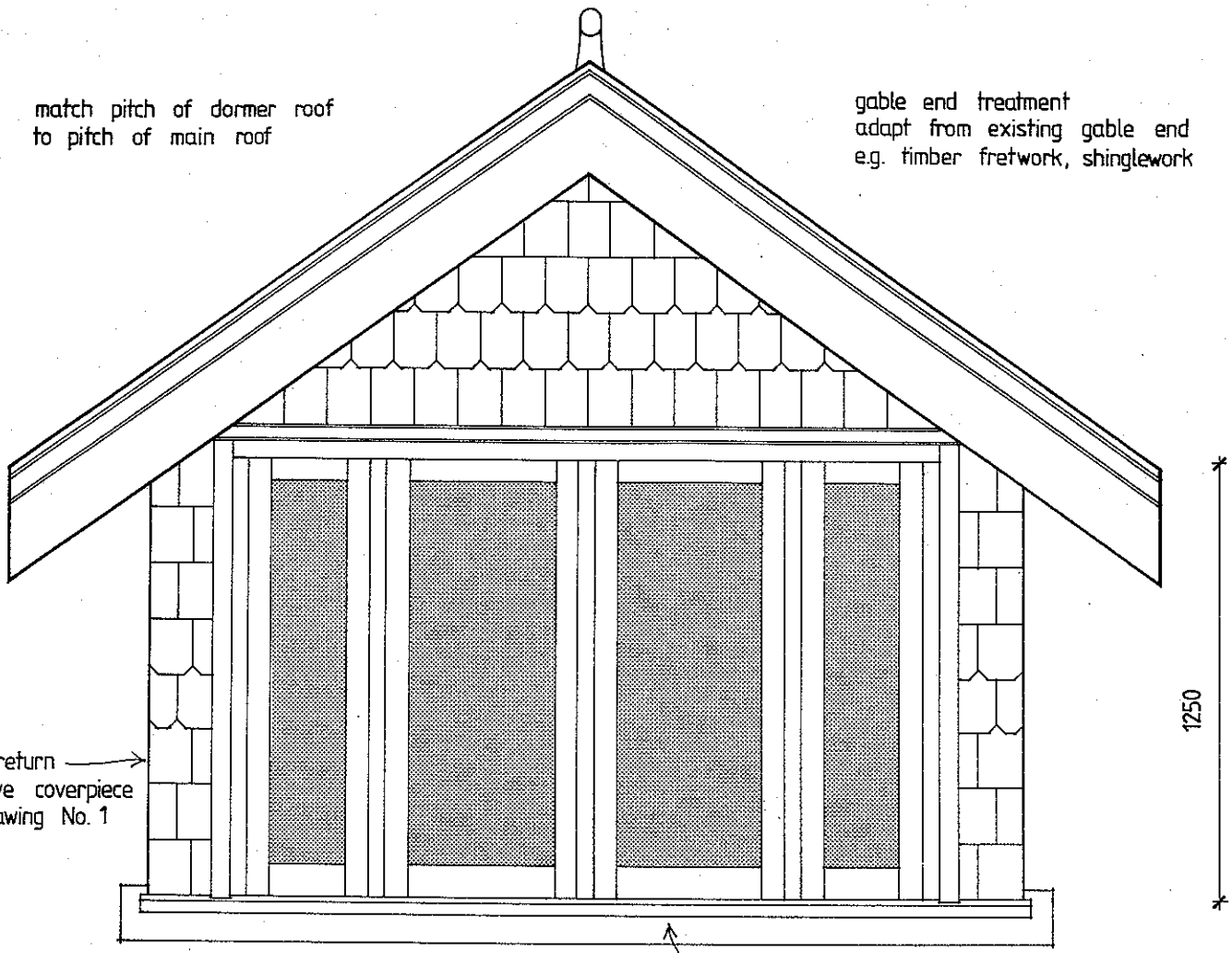
- Notes
- Construction to conform with Light Timber Framing Code
 - Timber detailing to match existing residence

FEDERATION ARCHITECTURE GUIDELINES
 Dormer Windows Scale 1:20
 Drawing No. 1b (set of 2)

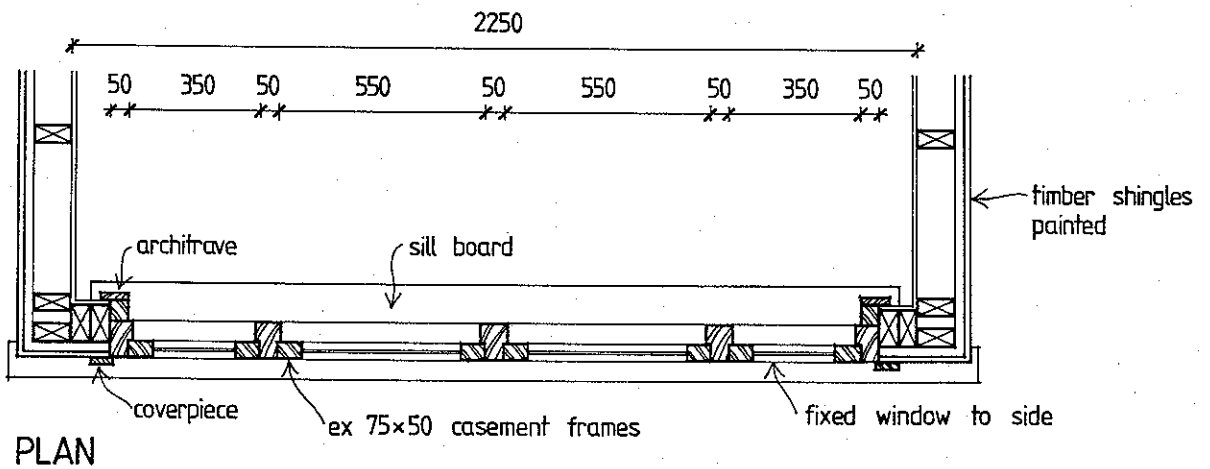


match pitch of dormer roof
to pitch of main roof

gable end treatment
adapt from existing gable end
e.g. timber fretwork, shinglework



FRONT ELEVATION

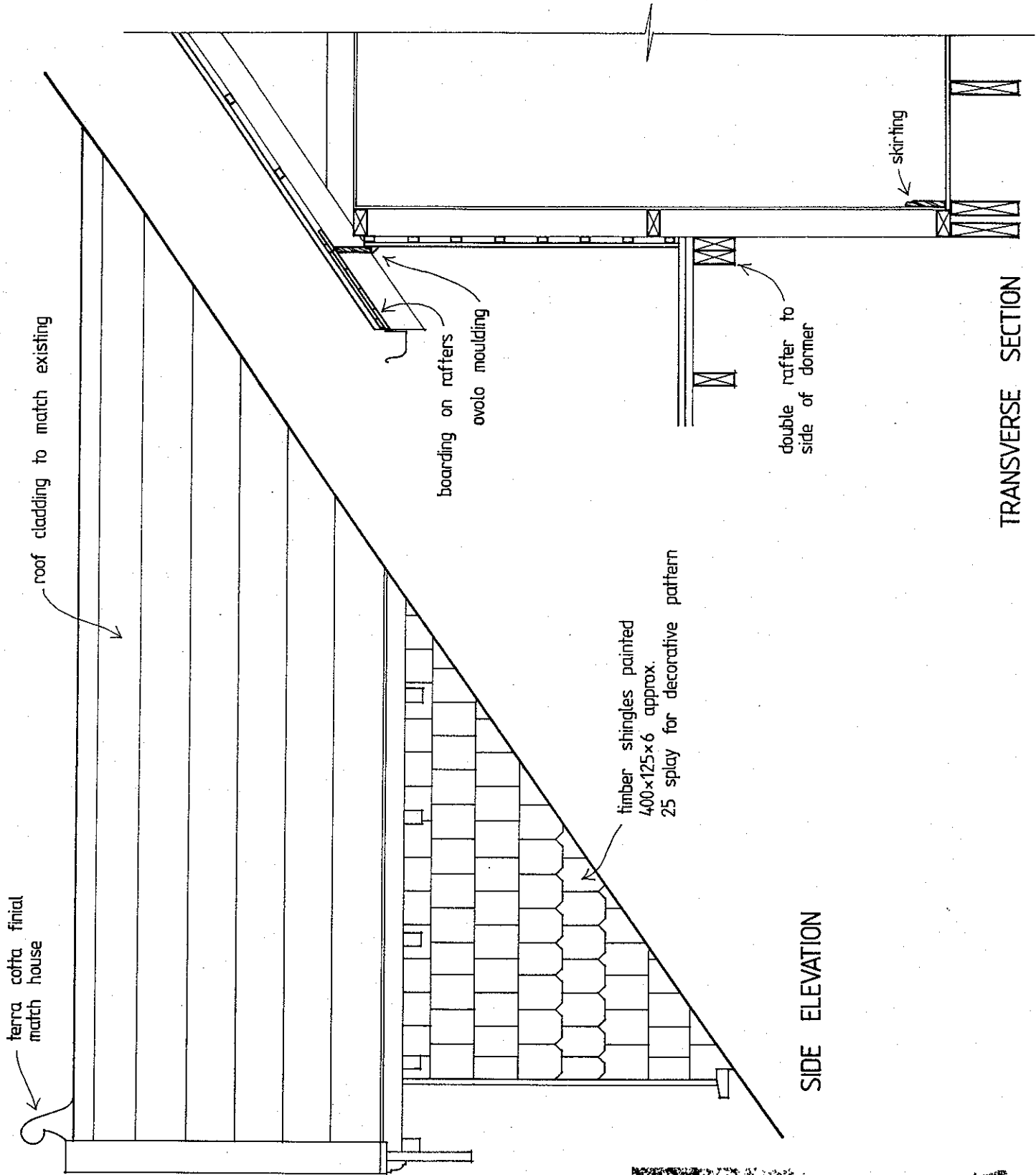


PLAN

- Notes
- Construction to conform with Light Timber Framing Code
 - Timber detailing to match existing residence

FEDERATION OF ARCHITECTURE GUIDELINES
Dormer Windows Scale 1:20
Drawing No. 2a (set of 3)



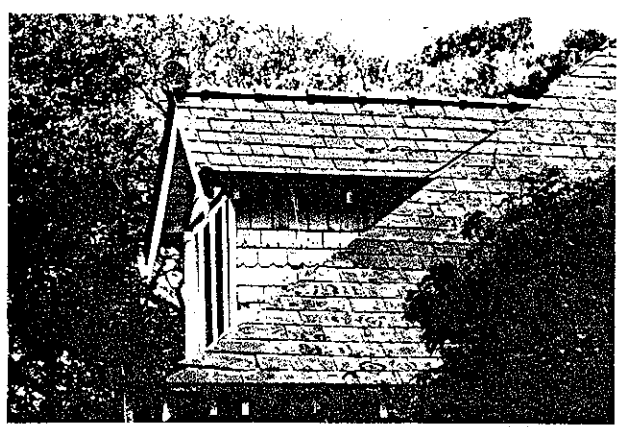


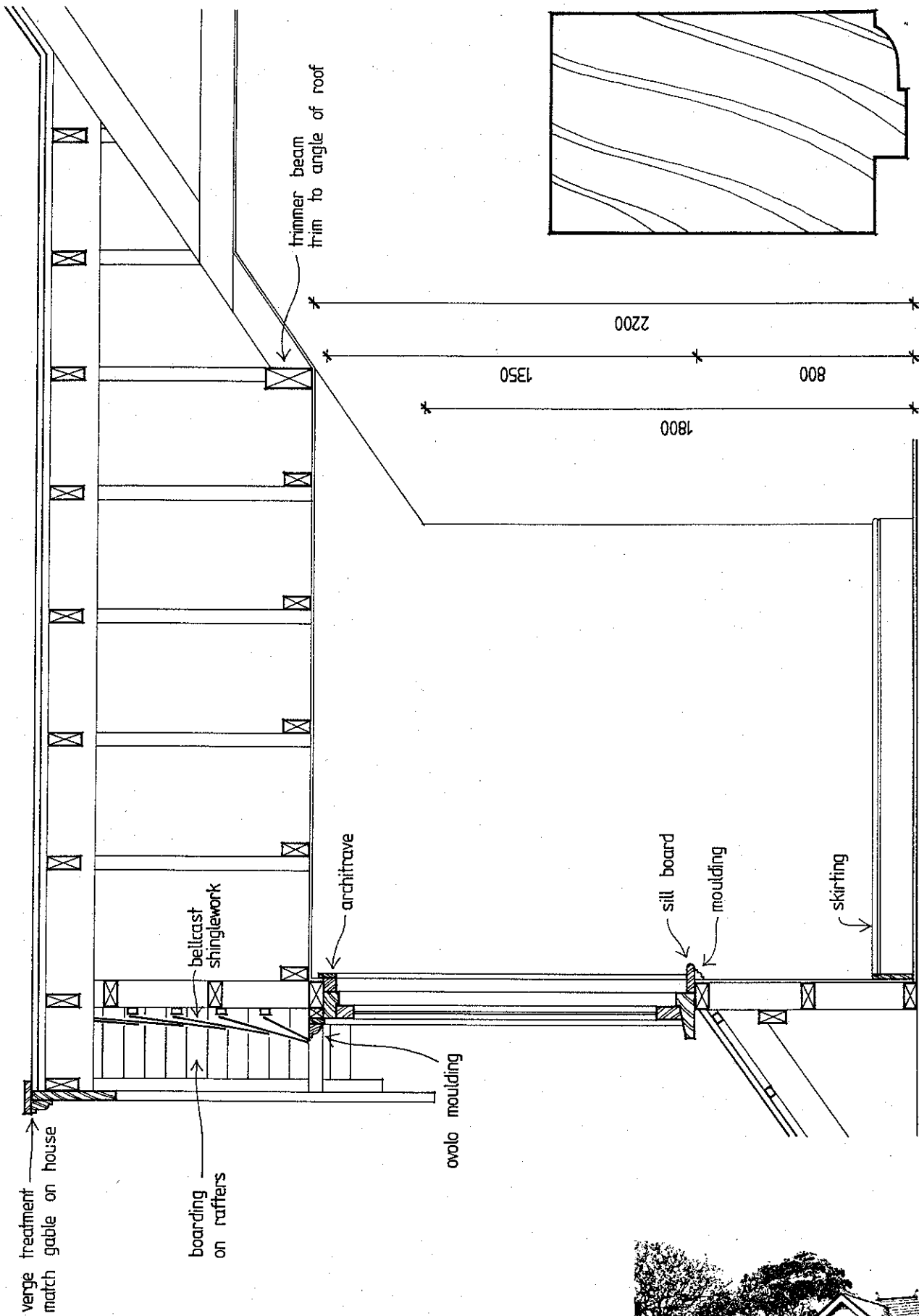
TRANSVERSE SECTION

SIDE ELEVATION

Notes • Construction to conform with Light Timber Framing Code
 • Timber detailing to match existing residence

FEDERATION ARCHITECTURE GUIDELINES Dormer Windows Scale 1:20
 Drawing No. 2b (set of 3)





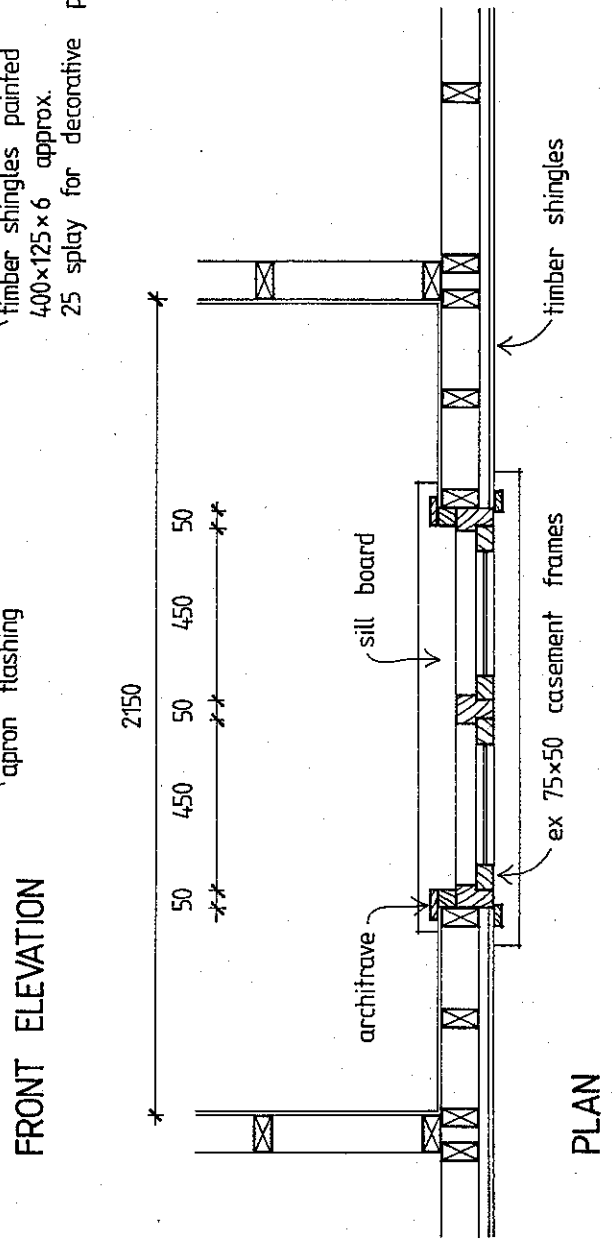
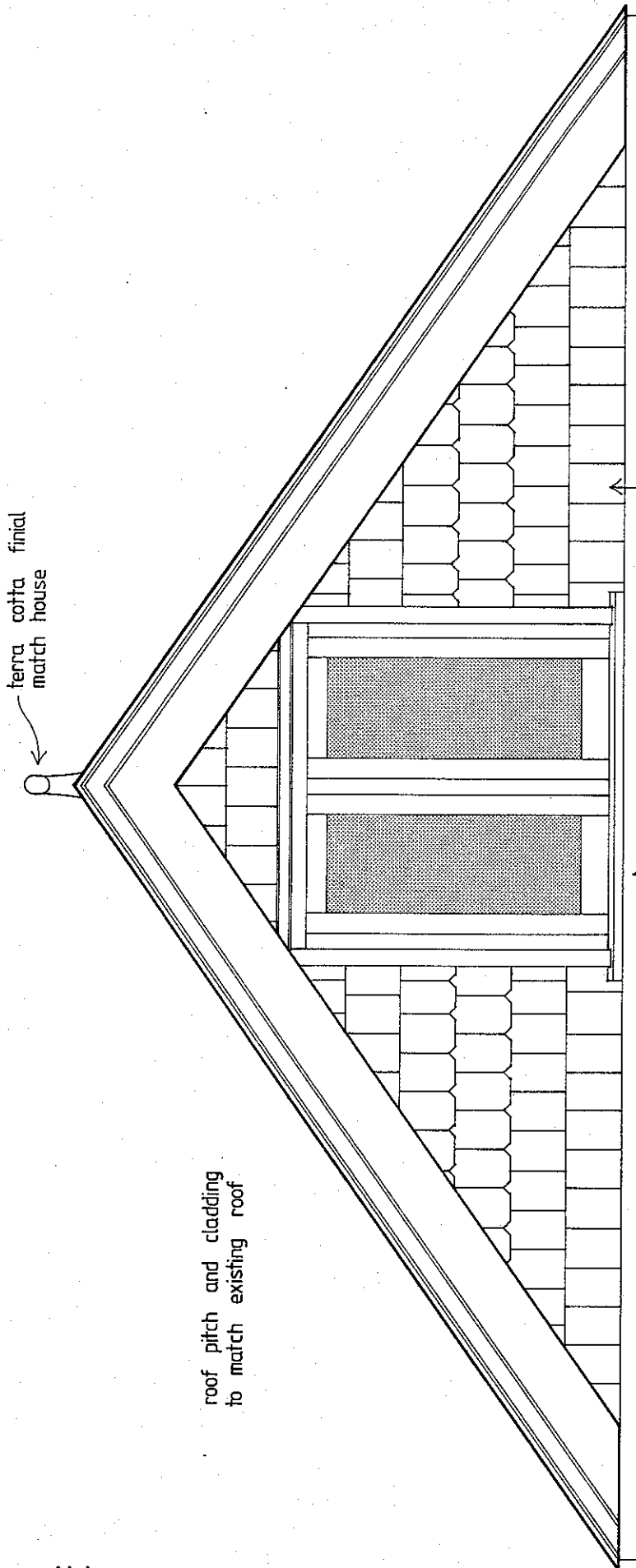
TYPICAL CASEMENT FRAME 1:1

LONGITUDINAL SECTION

- Notes
- Construction to conform with Light Timber Framing Code
 - Timber detailing to match existing residence

FEDERATION ARCHITECTURE GUIDELINES
 Dormer Windows Scale 1:20
 Drawing No. 2c (set of 3)





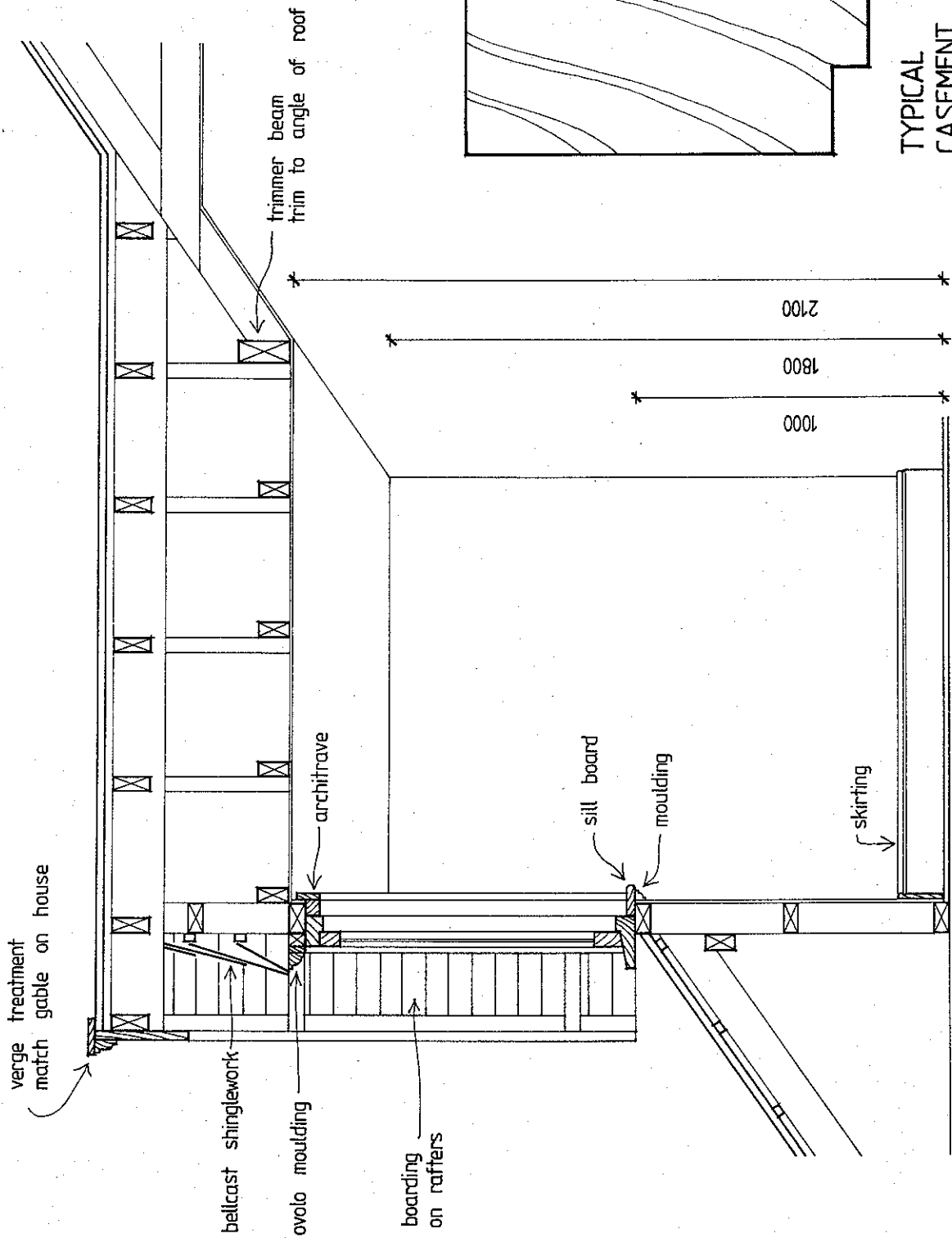
Notes

- Construction to conform with Light Timber Framing Code
- Timber detailing to match existing residence

FEDERATION ARCHITECTURE GUIDELINES

Dormer Windows Scale 1:20
Drawing No. 3a (set of 2)





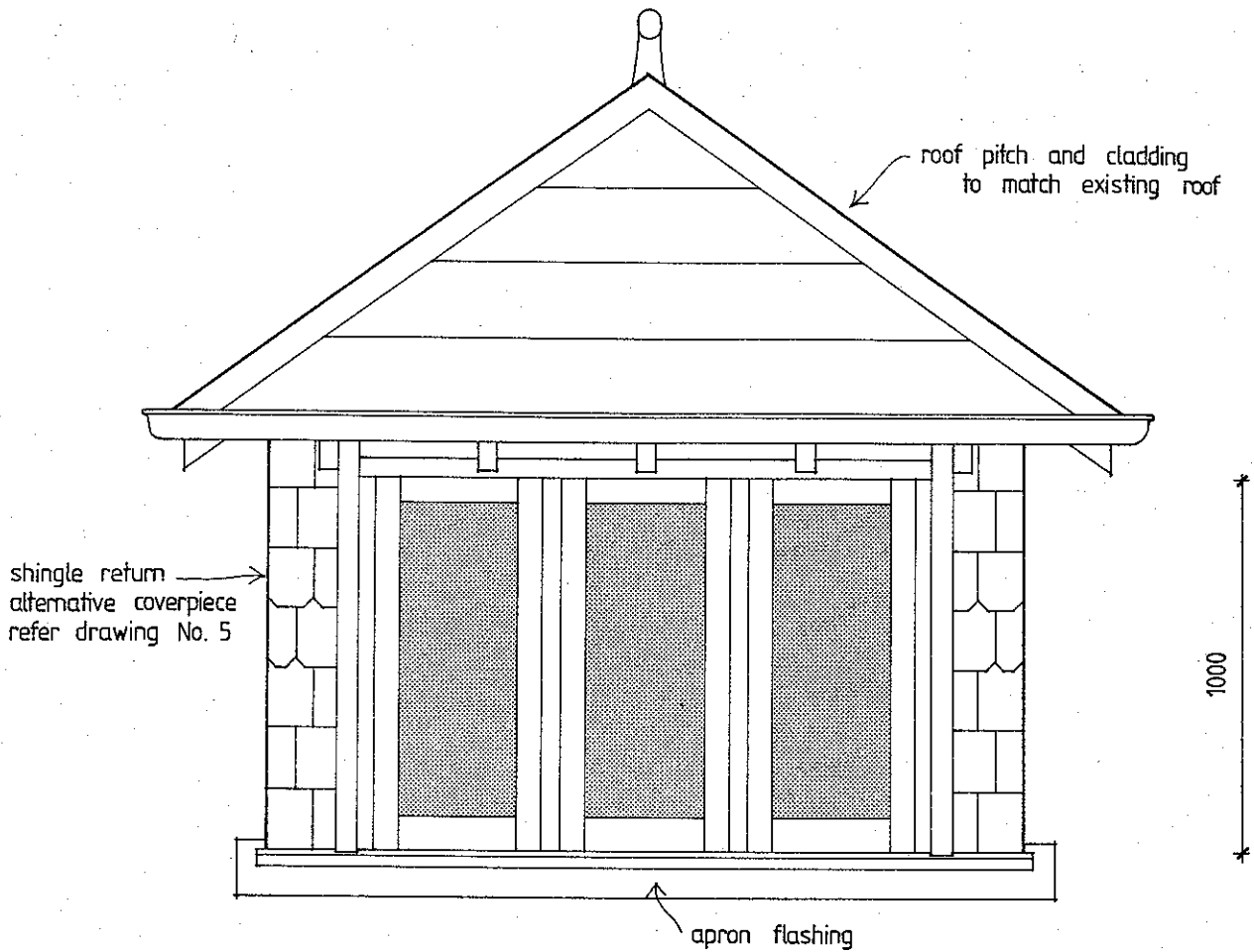
SECTION

- Notes
- Construction to conform with Light Timber Framing Code
 - Timber detailing to match existing residence

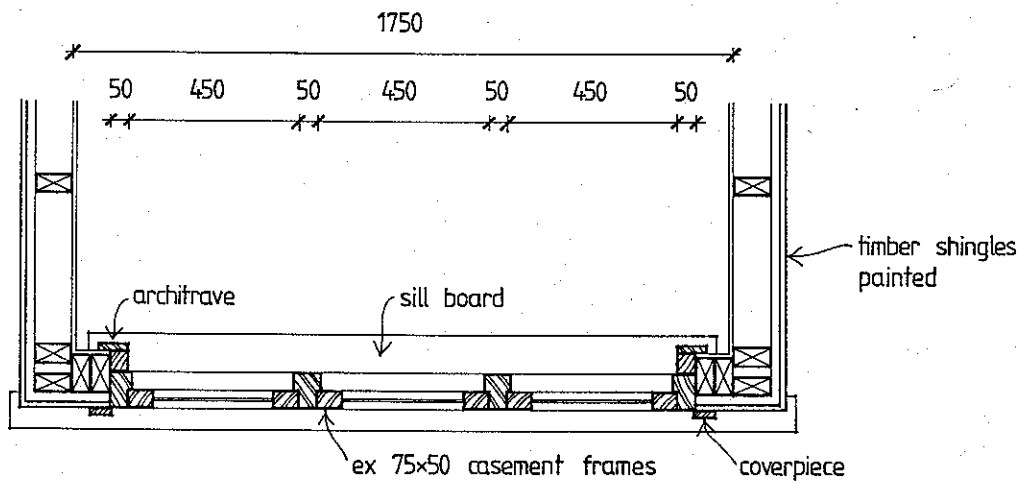
FEDERATION ARCHITECTURE GUIDELINES

Dormer Windows Scale 1:20
Drawing No. 3b (set of 2)



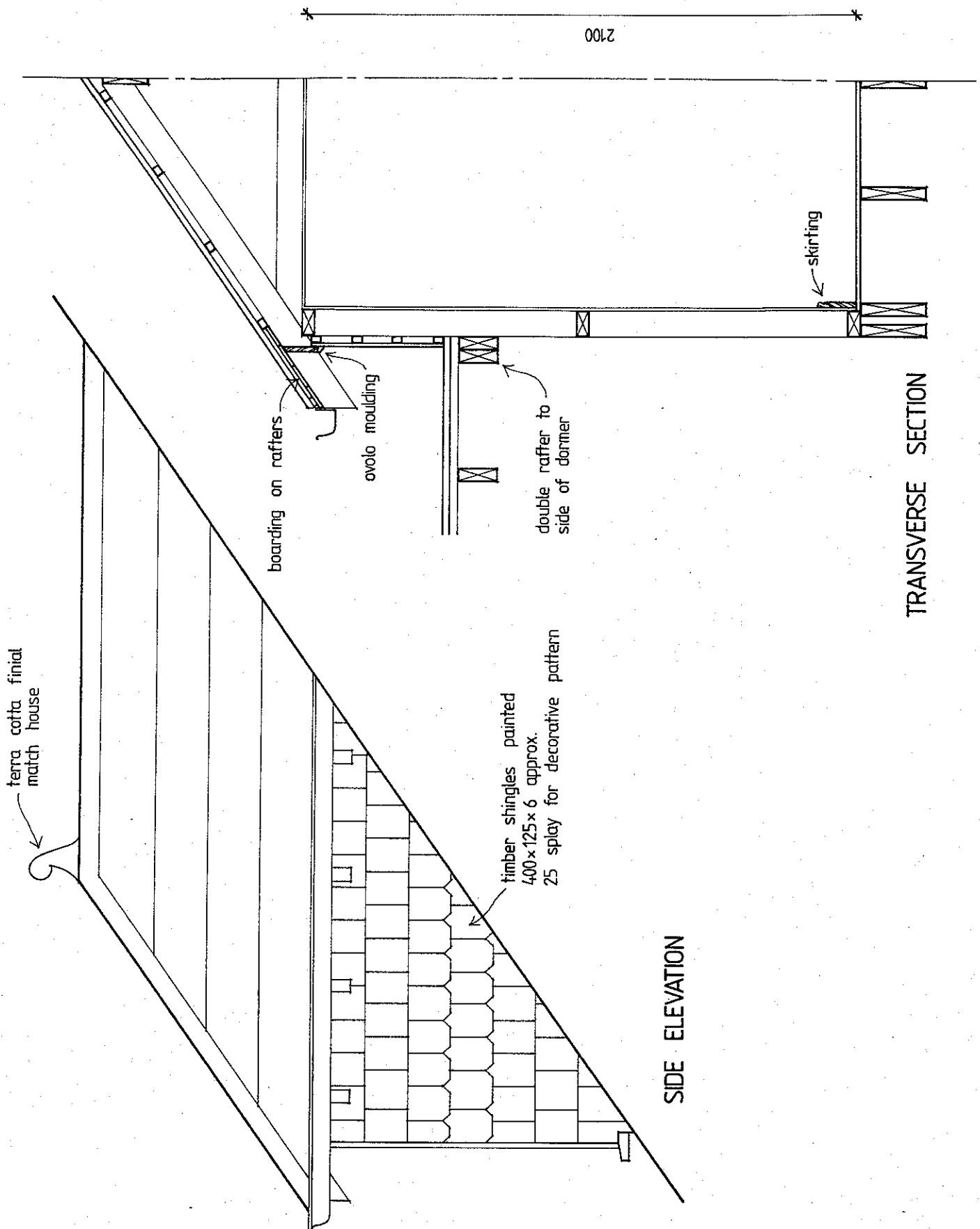


FRONT ELEVATION

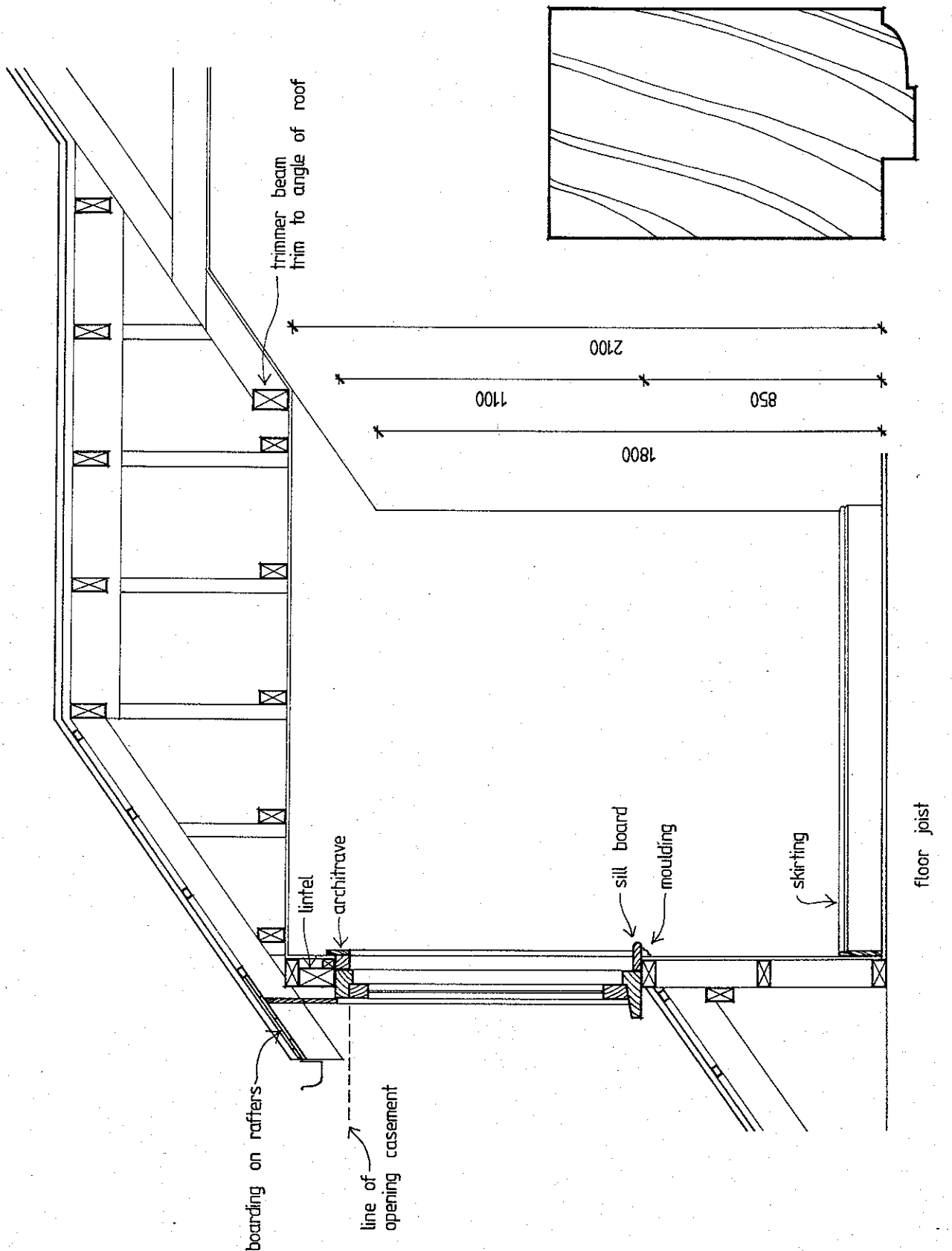


PLAN

- Notes
- Construction to conform with Light Timber Framing Code
 - Timber detailing to match existing residence



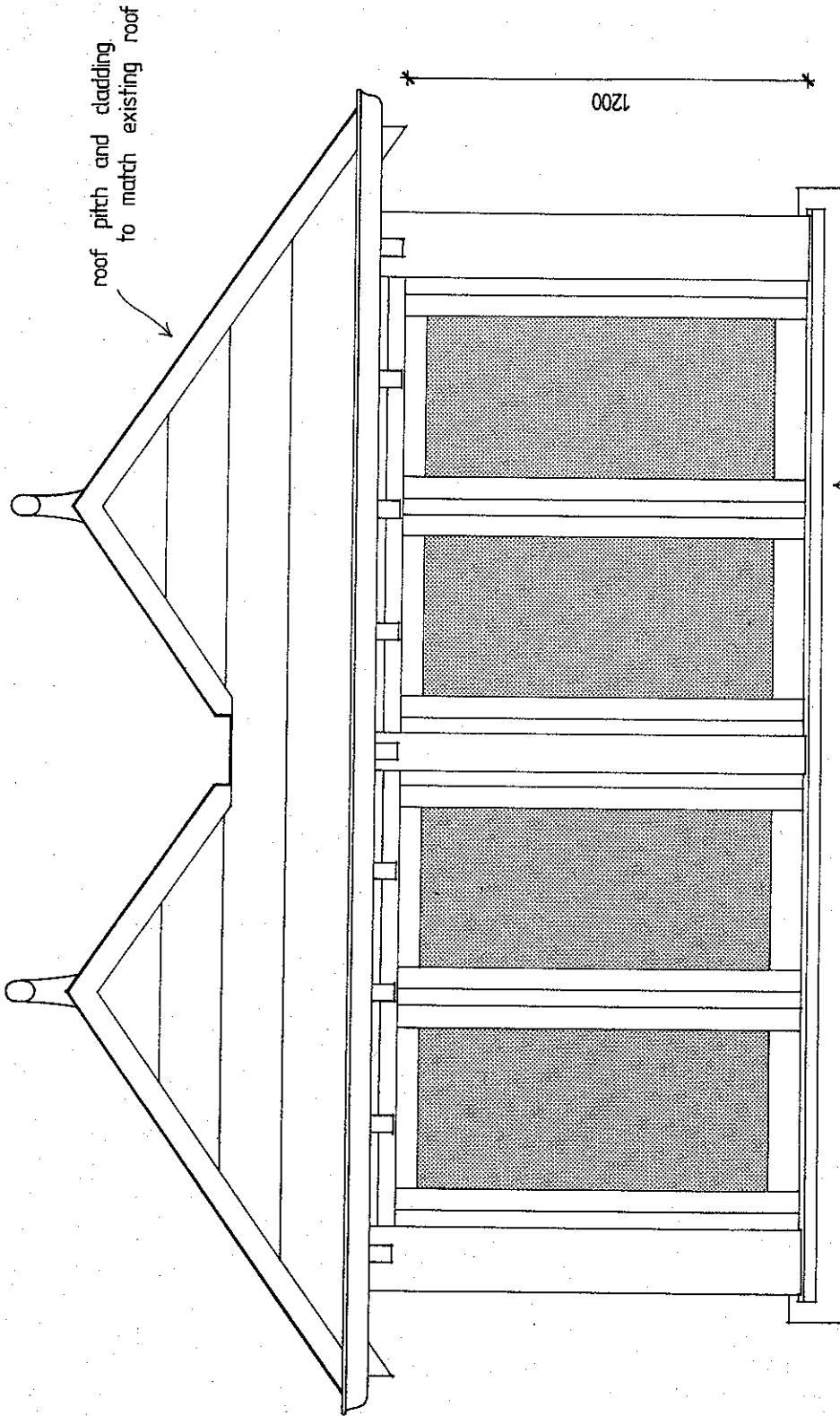
- Notes
- Construction to conform with Light Timber Framing Code
 - Timber detailing to match existing residence



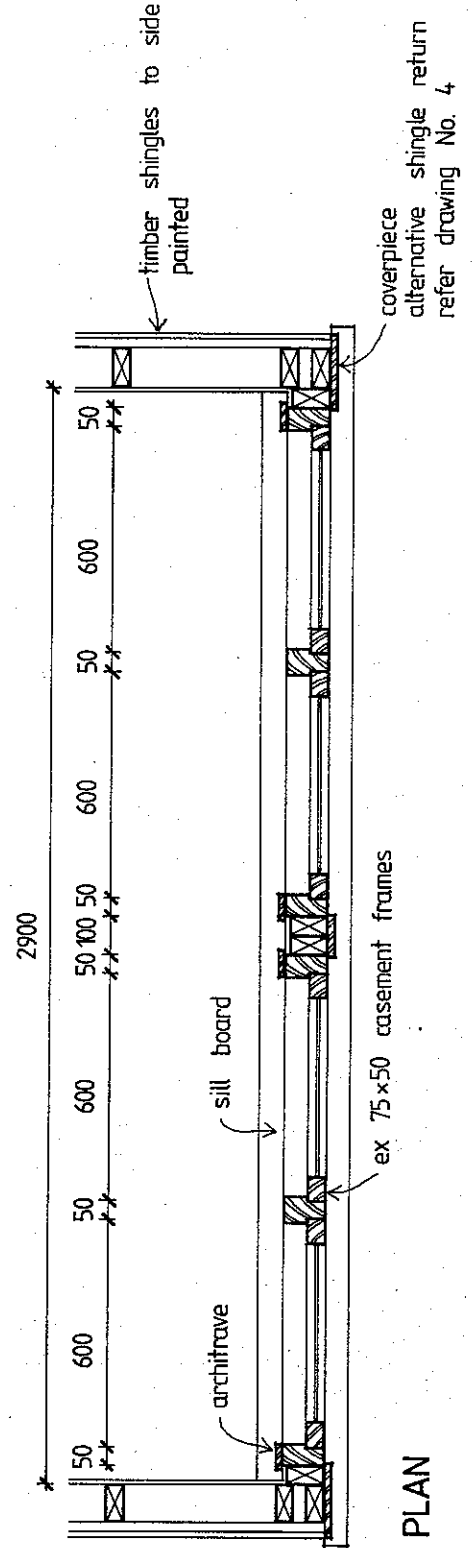
TYPICAL CASEMENT FRAME 1:1

LONGITUDINAL SECTION

- Notes
- Construction to conform with Light Timber Framing Code
 - Timber detailing to match existing residence



FRONT ELEVATION

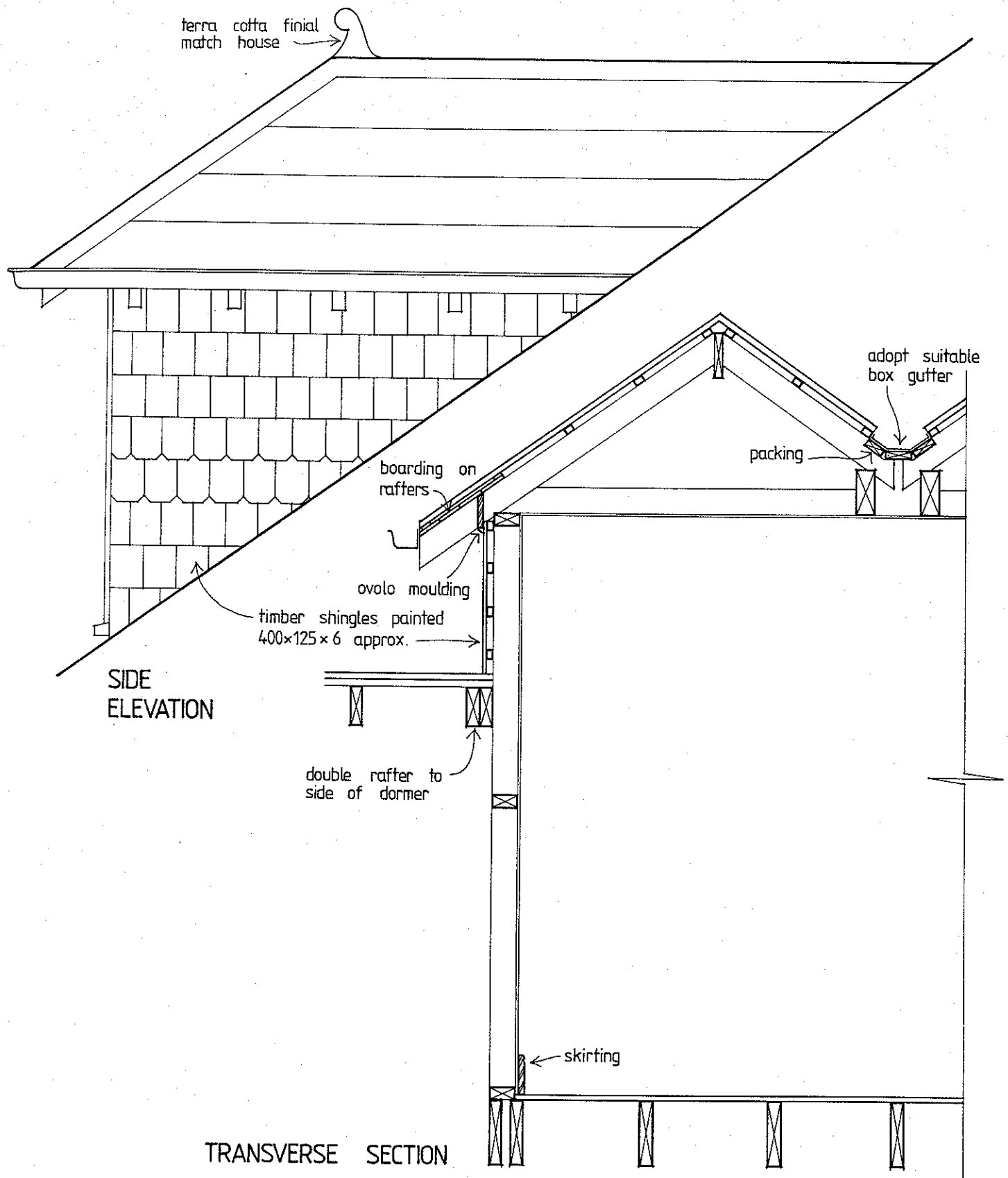


- Notes
- Construction to conform with Light Timber Framing Code
 - Timber detailing to match existing residence

FEDERATION ARCHITECTURE GUIDELINES

Dormer Windows Scale 1:20
Drawing No. 5a (set of 3)



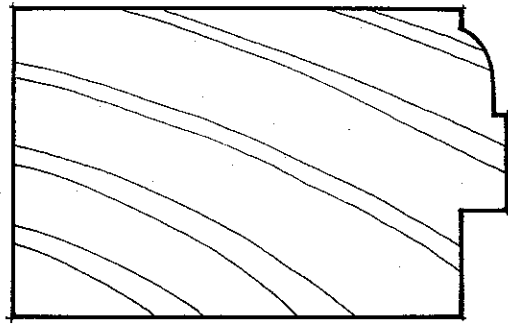
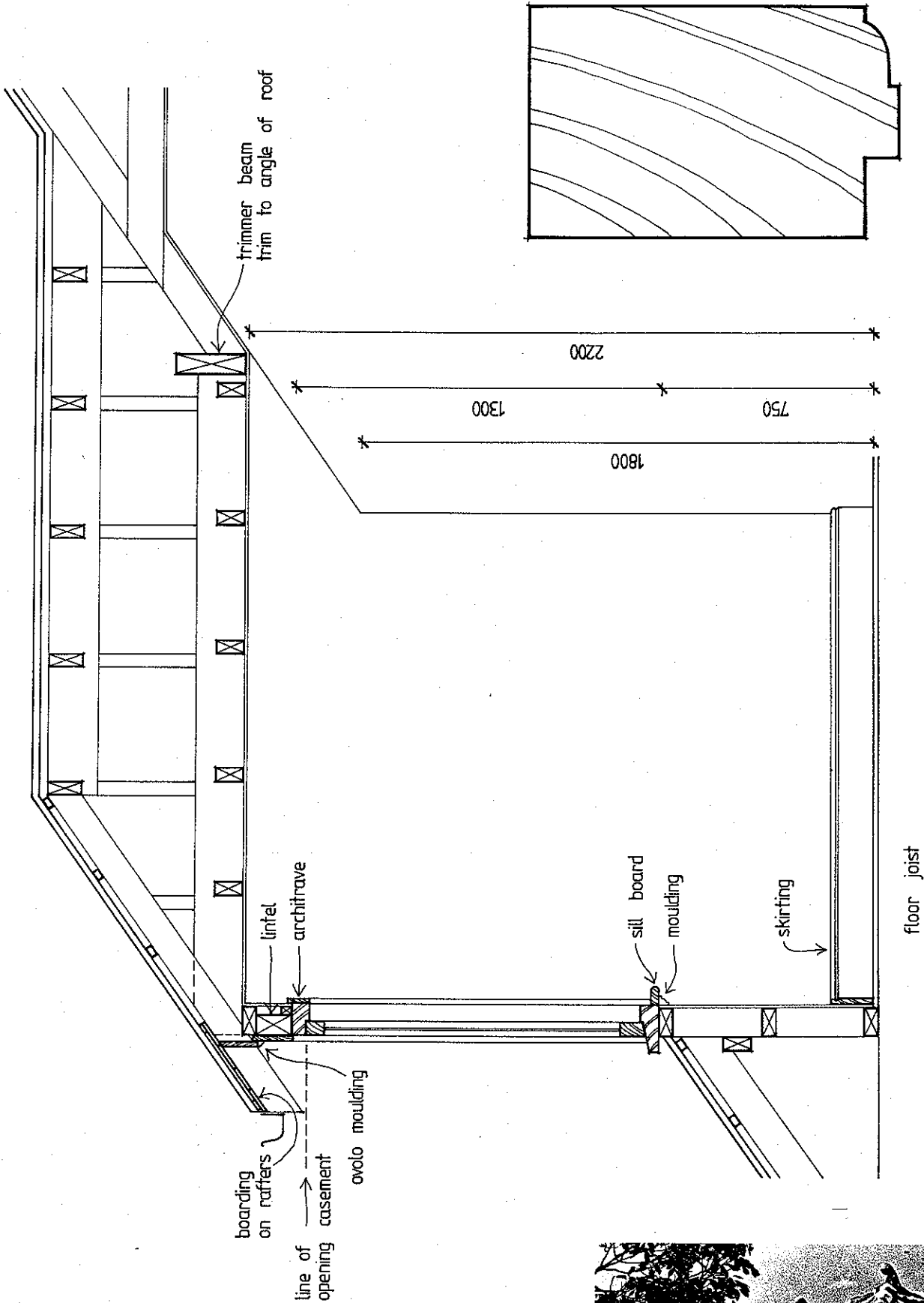


- Notes
- Construction to conform with Light Timber Framing Code
 - Timber detailing to match existing residence

FEDERATION ARCHITECTURE GUIDELINES

Dormer Windows Scale 1:20
Drawing No. 5b (set of 3)



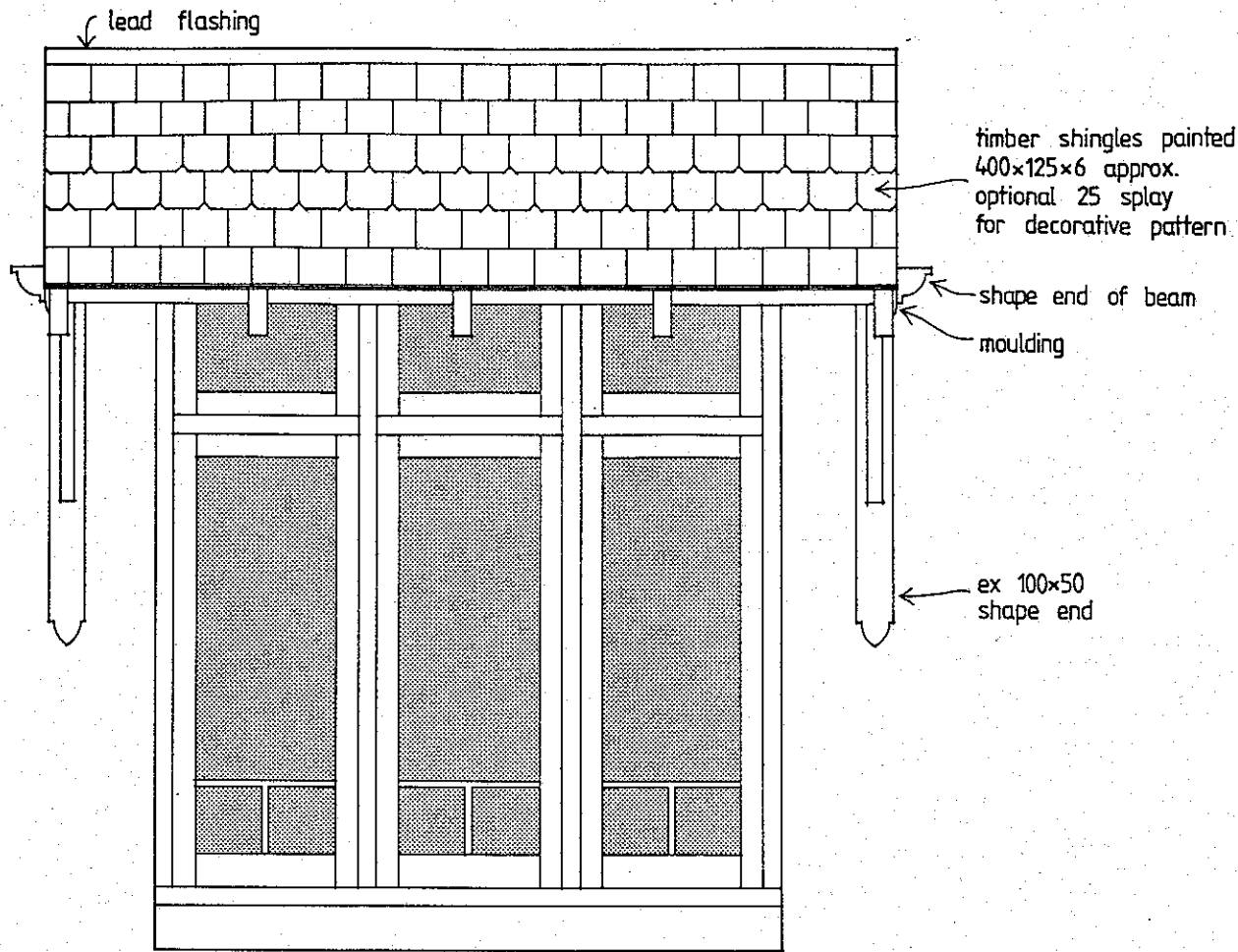


- Notes
- Construction to conform with Light Timber Framing Code
 - Timber detailing to match existing residence

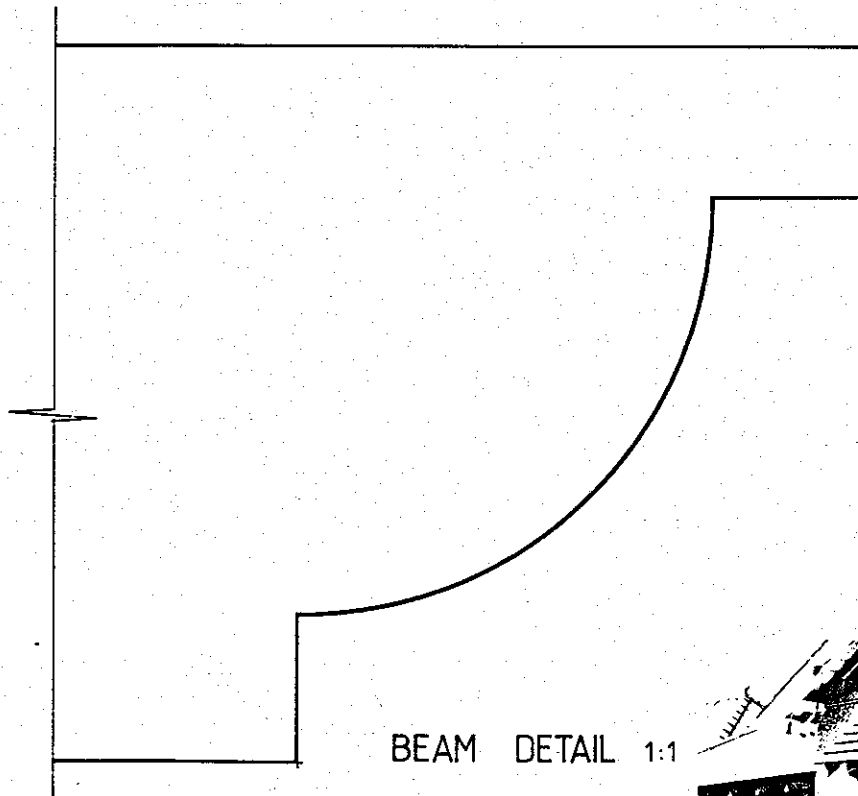
FEDERATION ARCHITECTURE GUIDELINES

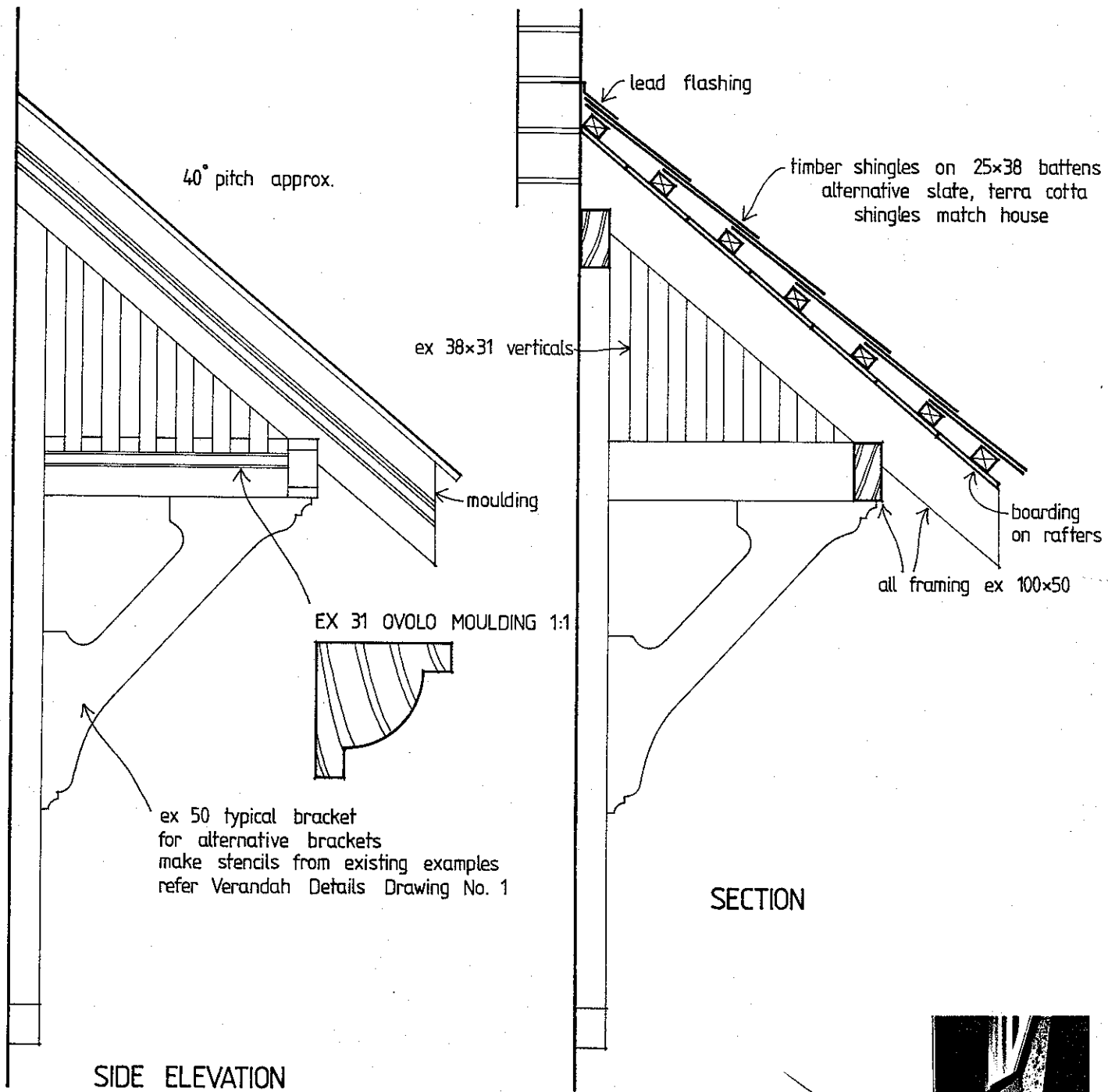
Dormer Windows Scale 1:20
Drawing No. 5c (set of 3)



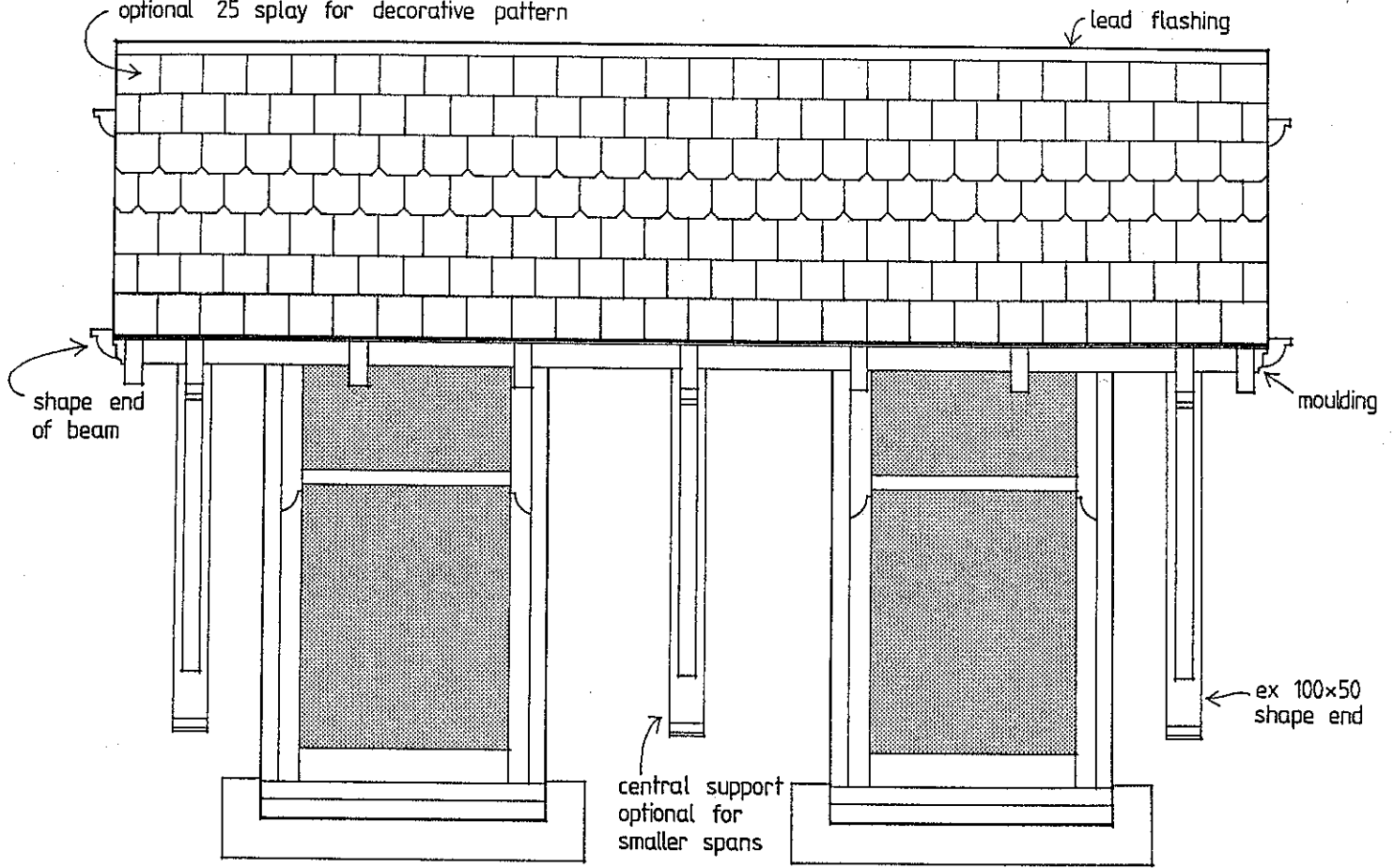


FRONT ELEVATION

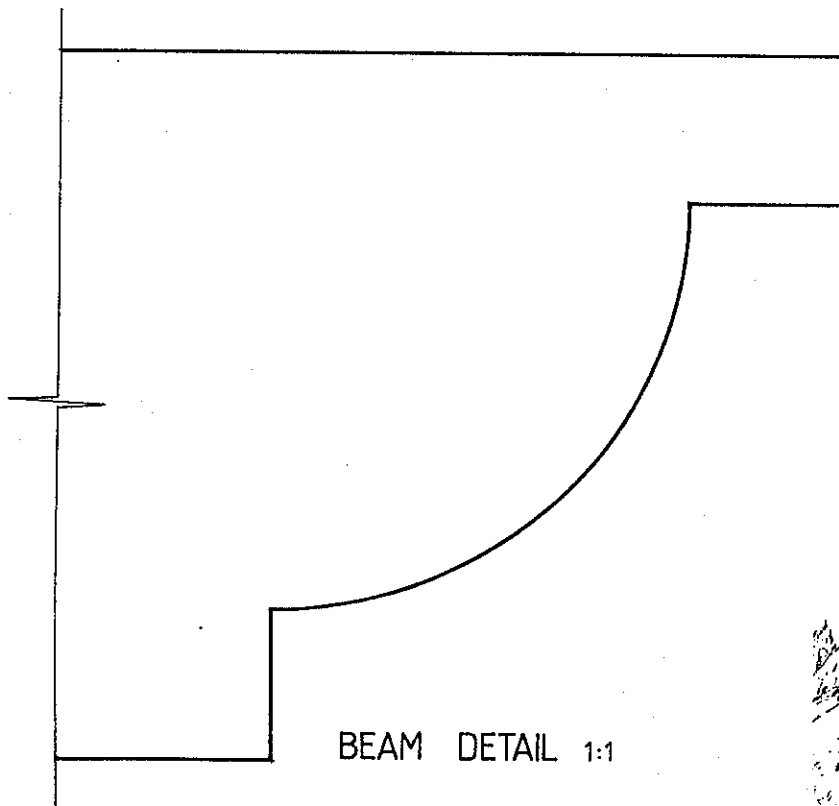




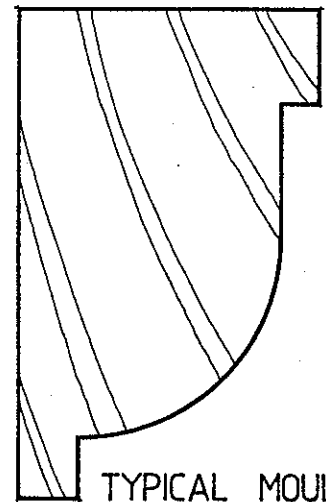
timber shingles painted
 400x125x6 approx.
 optional 25 splay for decorative pattern



FRONT ELEVATION



BEAM DETAIL 1:1



TYPICAL MOULDING 1:1

FEDERATION ARCHITECTURE GUIDELINES
 Sunhoods Scale 1:20
 Drawing No. 2a (set of 2)

