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

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

shingle return alternative coverpiece refer drawing No. 1

apron flashing

FRONT ELEVATION

2250

50 350 50 550 50 550 50 350 50

architrave sill board

coverpiece

ex 75x50 casement frames

fixed window to side

timber shingles painted

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. 2a (set of 3)
FEDERATION
ARCHITECTURE
GUIDELINES

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

SIDE ELEVATION

- Terra cotta finial to match house
- Roof cladding to match existing

TIMBER SHINGLES POINTED
400x125x6 approx.
25 splay for decorative pattern

BOARDING ON RAFTERS
ovolo moulding

DOUBLE RAFTER TO SIDE OF DORMER

TRANSVERSE SECTION

skirting
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. 3b (set of 2)
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

FEDERATION
ARCHITECTURE GUIDELINES

Dormer Windows Scale 1:20
Drawing No. 5b (set of 3)
40° pitch approx.

ex 38 x 31 verticals

moulding

lead flashing

timber shingles on 25 x 38 battens
alternative slate, terra cotta
shingles match house

boarding on rafters

call framing ex 100 x 50

ex 50 typical bracket
for alternative brackets
make stencils from existing examples
refer Verandah Details Drawing No. 1

SID ELEVATION

SECTION

FEDERATION
ARCHITECTURE GUIDELINES

Sunhoods Scale 1:10
Drawing No. 1b (set of 2)
timber shingles painted
400x125x6 approx.
optional 25 splay for decorative pattern

lead flashing

shape end of beam

moulding

ex 100x50
shape end

central support
optional for smaller spans

FRONT ELEVATION

TYPICAL MOULDING 1:1

BEAM DETAIL 1:1

FEDERATION
ARCHITECTURE GUIDELINES

Sunhoods Scale 1:20
Drawing No. 2a (set of 2)
36° pitch approx.

ex 50×25
ex 100×25
moulding

ex 50 typical bracket
for alternate brackets
make stencils from existing
examples; refer Verandah
Details Drawing No. 1

all framing ex 100×50

shape end of beam

SECTION

SIDE ELEVATION

DETIAL 1:1

FEDERATION
ARCHITECTURE GUIDELINES

Sunhoods Scale 1:10
Drawing No. 2b (set of 2)