optional terra cotta finial match house
roof to match existing residence i.e. slate, unglazed marseilles tiles, corrugated iron
optional balustrade adapt from verandah

SIDE ELEVATION

ex 125x125 hwd post optional step chamfered

100x50 rafters at 500 crs.
150x50 hip rafter

Note Consult local council for additional requirements (e.g. site plan, concrete slab specification)

FEDERATION Garages/Carports Scale 1:50
ARCHITECTURE GUIDELINES

Drawing No. 1a (set of 2)
Note Consult local council for additional requirements (e.g. site plan, concrete slab specification)

FEDERATION Architecture Guidelines

Garages/Carports Scale 1:50
Drawing No. 1b (set of 2)
Note: Consult local council for additional requirements (e.g., site plan, concrete slab specification).

FEDERATION ARCHITECTURE GUIDELINES

Garages/Carports Scale 1:50
Drawing No. 2a (set of 2)
Note Consult local council for additional requirements (e.g. site plan, concrete slab specification)

FEDERATION Garages/Carports Scale 1:50
ARCHITECTURE GUIDELINES
Drawing No. 26 (set of 2)
Optional terra cotta finial match house

Roof to match existing residence i.e. slate, unglazed marseilles tiles, corrugated iron

Optional balustrade adapt from verandah

Street Elevation

Ex 125x125 hwd. post optional stop chamfered

75x25 diagonal bracing

200x50 ridge

100x50 rafters at 500 crs.

375

375

2000

2000

375

Note: Consult local council for additional requirements (e.g. site plan, concrete slab specification)

Federation Architecture Guidelines

Garages/Carports Scale 1:50
Drawing No. 3a (set of 2)
Note Consult local council for additional requirements (e.g. site plan, concrete slab specification)

FEDERATION GARAGES/CARPORTS Scale 1:50
ARCHITECTURE GUIDELINES

Drawing No. 3b (set of 2)
Note: Consult local council for additional requirements (e.g. site plan, concrete slab specification)

Federation Architecture Guidelines

Garages/Carports Scale 1:50
Drawing No. 4
Note: Consult local council for additional requirements (e.g. site plan, concrete slab specification)

FEDERATION ARCHITECTURE GUIDELINES

Garages/Carports Scale 1:50
Drawing No. 5a (set of 2)
optional terra cotta finial

pitch to match main roof of house
i.e. 30-40°

roof to match existing residence
i.e. slate, un glazed marseilles
  tiles, corrugated iron

profile gutter

match bracket
to verandah of house

STREET ELEVATION

175x50 rafter
25x38 battens

100x50 collar ties

tie beam

optional traditional lattice
35x6, 35 space

SECTION

Note Consult local council for additional requirements
  (e.g. site plan, concrete slab specification)

FEDERATION
Garages/Carparks Scale 1:50
ARCHITECTURE GUIDELINES
Drawing No. 5b (set of 2)
250x50 ridge
175x50 rafters at 500 crs.
ex 250x75 beam
225x50 hip rafter

ex 150x150 hwd post optional stop chamfered, turned

Note: Consult local council for additional requirements (e.g., site plan, concrete slab specification)

FEDERATION
ARCHITECTURE GUIDELINES

Garages/Carports Scale 1:50
Drawing No. 6a (set of 3)
optional terra cotta finial
match house

roof to match existing residence
i.e. slate, unglazed morseilles tiles, corrugated iron

match pitch to main
roof of house
i.e. 30-40°

match bracket
to verandah of house

profile gutter

STREET ELEVATION

2100

2100

250x50 ridge

175x50 rafter

25x38 battens

ex 250x75 beam

louvre ventilator

100x50 collar tie

SECTION AA

Note Consult local council for additional requirements
(e.g. site plan, concrete slab specification)

FEDERATION Garages/Carports Scale 1:50
ARCHITECTURE GUIDELINES

Drawing No. 6b (set of 3)
Note: Consult local council for additional requirements (e.g., site plan, concrete slab specification).

Federation Garages/Carports Scale 1:50
Drawing No. 6c (set of 3)

Architecture Guidelines
match pitch to main roof of house
i.e. 30-40°

gable end treatment
adapt from house

bellcast timber shingles
400×125×6 approx.
25 splay for decorative pattern

match bracket
to verandah of house

moulded brackets

STREET
ELEVATION

PLAN

75×25 diagonal bracing

ex 250×75 beam

ex 150×150 hwd. post
optional stop chamfered

250×50 ridge

175×50 rafters at
500 cts.

Note Consult local council for additional requirements
(e.g. site plan, concrete slab specification)

ALTERNATIVE TRUSSED ROOF

FEDERATION
ARCHITECTURE GUIDELINES

Garages/Carports Scale 1:50
Drawing No. 7a (set of 2)
DETAIL SECTION 1:10

Note: Consult local council for additional requirements (e.g. site plan, concrete slab specification)

FEDERATION ARCHITECTURE GUIDELINES

Garages/Carports Scale 1:50
Drawing No. 7b (set of 2)
Note: Consult local council for additional requirements (e.g., site plan, concrete slab specification)
Note: Consult local council for additional requirements (e.g. site plan, concrete slab specification)

FEDERATION
ARCHITECTURE GUIDELINES

Garages/Carports Scale 1:50
Drawing No. 8b (set of 2)
Federation Garages/Carports
Scale 1:50
Drawing No. 9a (set of 2)

Note: Consult local council for additional requirements (e.g. site plan, concrete slab specification)
match pitch to main roof of house i.e. 30-40°
soldier course above opening
edge chamfered boards

STREET ELEVATION

SECTION AA

200x50 ridge
100x50 rafter
25x38 battens
100x50 tie at alternate rafters

OPTIONAL DOORS sliding, folding or fixed to tilt-a-door

louver ventilator
galv. steel lintel
attached pier

SECTION BB

Note Consult local council for additional requirements (e.g. site plan, concrete slab specification)

FEDERATION
ARCHITECTURE GUIDELINES

Garages/Carparks Scale 1:50
Drawing No. 9b (set of 2)
Note: Consult local council for additional requirements (e.g. site plan, concrete slab specification)

Federation Garages/Carports Scale 1:50
Drawing No. 10a (set of 2)
Architecture Guidelines
Note: Consult local council for additional requirements (e.g. site plan, concrete slab specification).

FEDERATION ARCHITECTURE GUIDELINES

Garages/Carports Scale 1:50
Drawing No. 10b (set of 2)
Note: Consult local council for additional requirements (e.g. site plan, concrete slab specification)

FEDERATION ARCHITECTURE GUIDELINES

Garages/Carports Scale 1:50
Drawing No. 11a (set of 2)
match pitch to main roof of house
i.e. 30°-40°
gable and treatment
adapt from house
e.g. timber shingles

STREET ELEVATION

edge chamfered boards

200x50 ridge
100x50 rafter
25x38 battens

200x50 tie at alternate rafters

SECTION AA

OPTIONAL DOORS sliding, folding or fixed to tilt-a-door

verge treatment
match house

ex 100x19 boards

timber shingles 400x125x6 approx.

SECTION BB

2500
2000

galv. steel lintel

FEDERATION
ARCHITECTURE GUIDELINES

Note Consult local council for additional requirements
(e.g. site plan, concrete slab specification)
PLAN

Note Consult local council for additional requirements (e.g. site plan, concrete slab specification)

FEDERATION
ARCHITECTURE GUIDELINES

Garages/Carports Scale 1:50
Drawing No. 12a (set of 2)
match pitch to main roof of house
i.e. 30-40°

soldier course above openings

STREET ELEVATION

face brickwork match house
edge chamfered boards

OPTIONAL DOORS
sliding, folding or fixed to tilt-a-door

250x50 ridge

250x50 wall plate

100x50 collar ties

175x50 rafter

25x38 battens

profile gutter

Note: Consult local council for additional requirements
(e.g. site plan, concrete slab specification)

FEDERATION
ARCHITECTURE GUIDELINES

Garages/Carparks Scale 1:50
Drawing No. 125 (set of 2)
Note: Consult local council for additional requirements (e.g., site plan, concrete slab specification)
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Federation Garages/Carports Scale 1:50
Architecture Guidelines
Drawing No. 14a (set of 2)
Note: Consult local council for additional requirements (e.g., site plan, concrete slab specification).

FEDERATION
Garages/Carports Scale 1:50
Drawing No. 14b (set of 2)
ARCHITECTURE GUIDELINES
Note: Consult local council for additional requirements (e.g., site plan, concrete slab specification)

FEDERATION GARAGES/CARPORTS Scale 1:50
ARCHITECTURE GUIDELINES

Drawing No. 15a (set of 2)
Note: Consult local council for additional requirements (e.g., site plan, concrete slab specification).

FEDERATION
ARCHITECTURE GUIDELINES

Garages/Carports Scale 1:50
Drawing No. 15b (set of 2)