

01 BLOCK A1 / DORMER PLAN

- RFS - 102
Dormer Roof system
Vertical clay tiling
- RFS - 153
Dormer Roof system
Rigid insulation and
lining/sheathings to dormer
cheeks

- WIN - 160
Timber casement window
Cold ventilated clay tile
roofing over new roof
structures
- RFS - 100
Roof system
Cold ventilated clay tile
roofing over new roof
structures

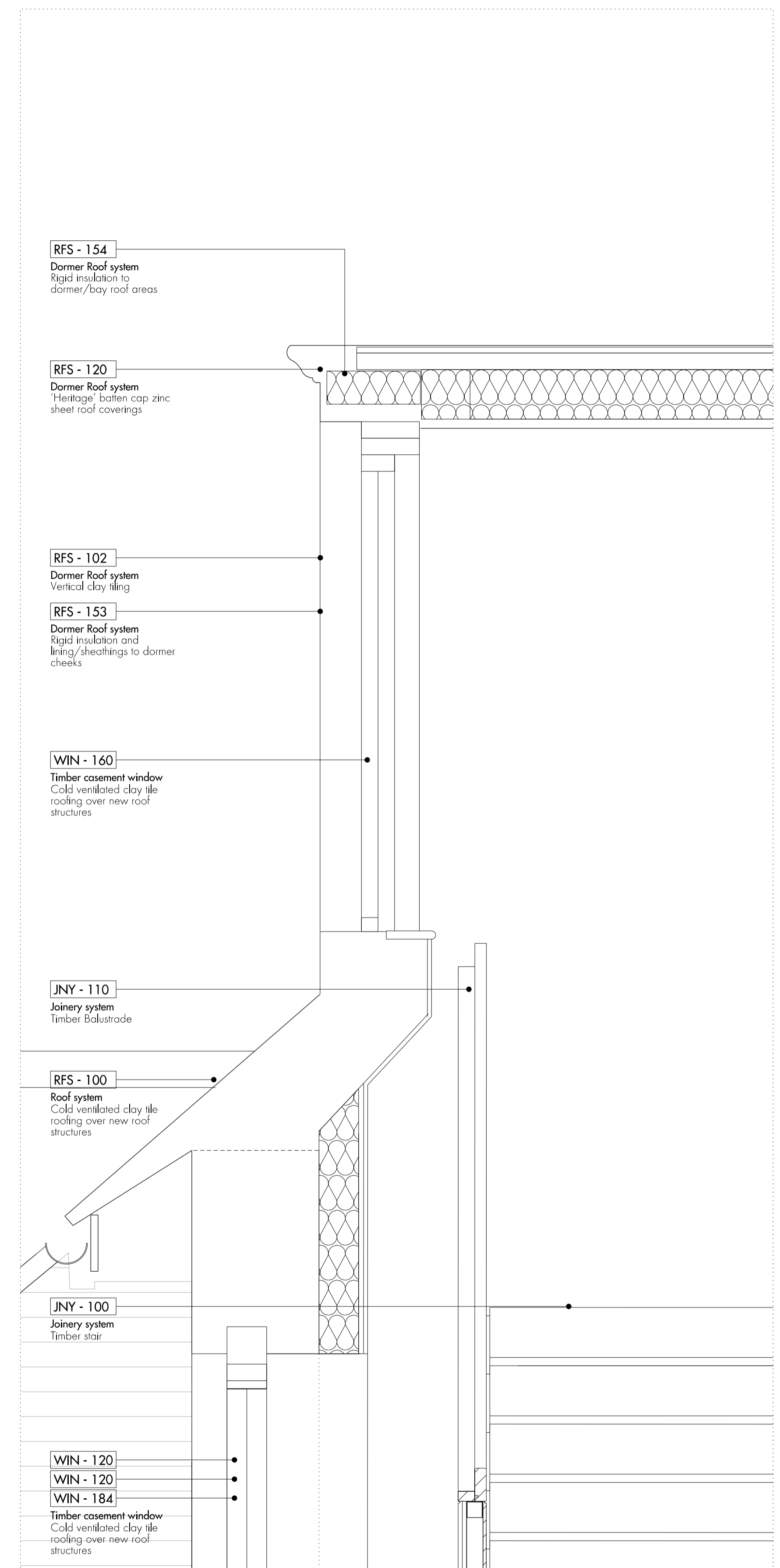


02 BLOCK A1 / DORMER ELEVATION

- RFS - 154
Dormer Roof system
Rigid insulation to
dormer/bay roof areas
- RFS - 120
Dormer Roof system
"Heritage" batten cap zinc
steel roof coverings

- RFS - 102
Dormer Roof system
Vertical clay tiling
- RFS - 153
Dormer Roof system
Rigid insulation and
lining/sheathings to dormer
cheeks

- WIN - 160
Timber casement window
Cold ventilated clay tile
roofing over new roof
structures
- RFS - 100
Roof system
Cold ventilated clay tile
roofing over new roof
structures



03 BLOCK A1 / DORMER SECTION

- RFS - 154
Dormer Roof system
Rigid insulation to
dormer/bay roof areas

- RFS - 120
Dormer Roof system
"Heritage" batten cap zinc
steel roof coverings

- RFS - 102
Dormer Roof system
Vertical clay tiling

- RFS - 153
Dormer Roof system
Rigid insulation and
lining/sheathings to dormer
cheeks

- WIN - 160
Timber casement window
Cold ventilated clay tile
roofing over new roof
structures

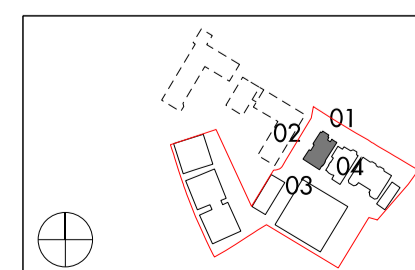
- JNY - 110
Joinery system
Timber Balustrade

- RFS - 100
Roof system
Cold ventilated clay tile
roofing over new roof
structures

- JNY - 100
Joinery system
Timber stair

- WIN - 120
Timber casement window
Cold ventilated clay tile
roofing over new roof
structures

- WIN - 184
Timber casement window
Cold ventilated clay tile
roofing over new roof
structures



Do not scale from this drawing. Use figured dimensions only. Figured dimensions are in millimetres. All levels are in metres. All dimensions and levels shall be verified on site before proceeding with works. Detailed site survey to be carried out to verify positions and level relationships with site features and ordnance survey. Boundaries are indicative only and are to be verified by others. The architect must be notified of any discrepancy. Where building components are described in the specification as contractor designed, "construction" information relating to those components on this drawing represents design intent only.

REV	DATE	DESCRIPTION	CKD
P1	20.08.2014	ISSUED FOR PLANNING	NR

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KIDDERPORE AVENUE
BLOCK A1 - DETAIL PLAN SECTION ELEVATION
DORMER
809_01_27_400
SCALE: 1:10 @A1 1:20 @A3