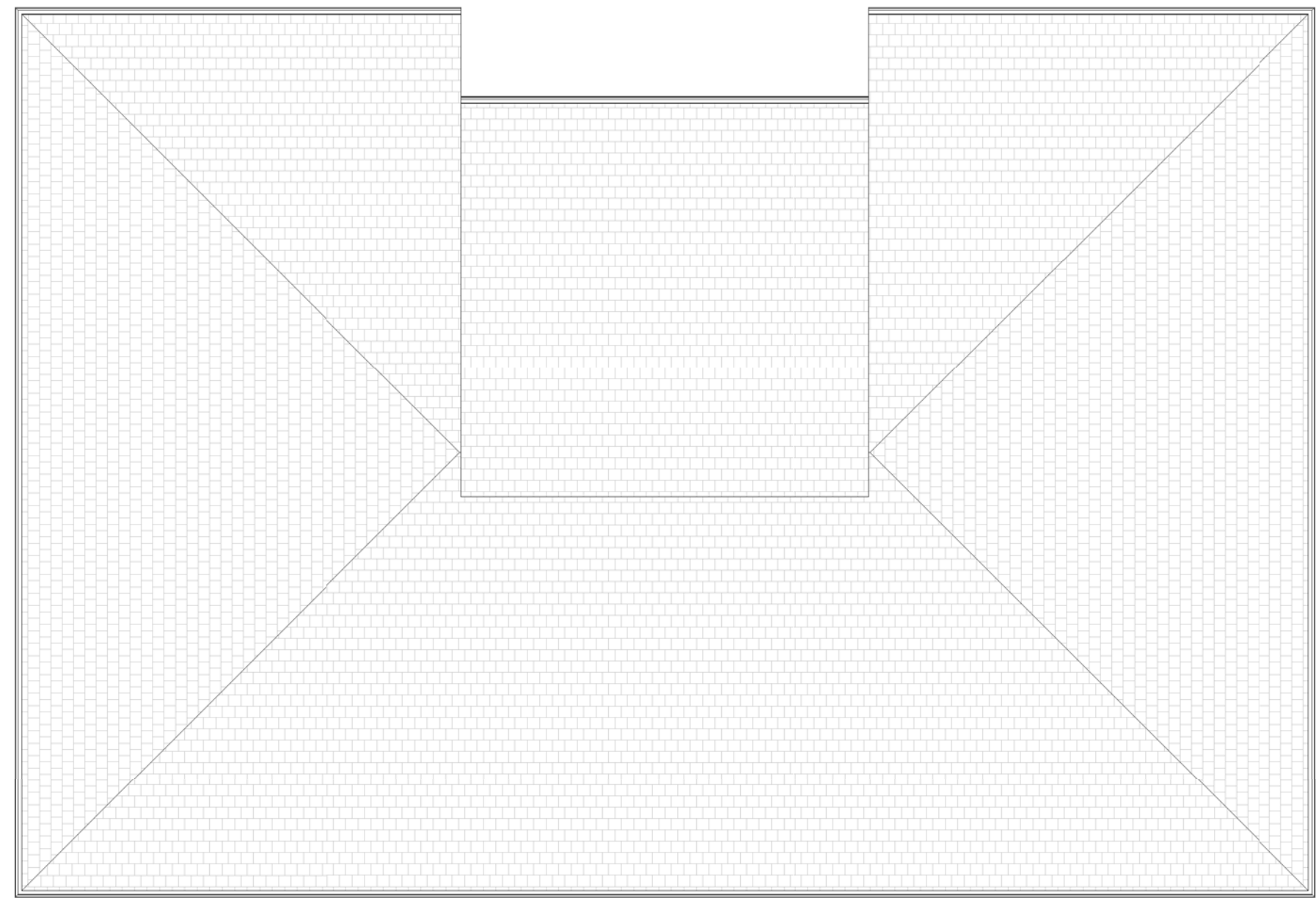
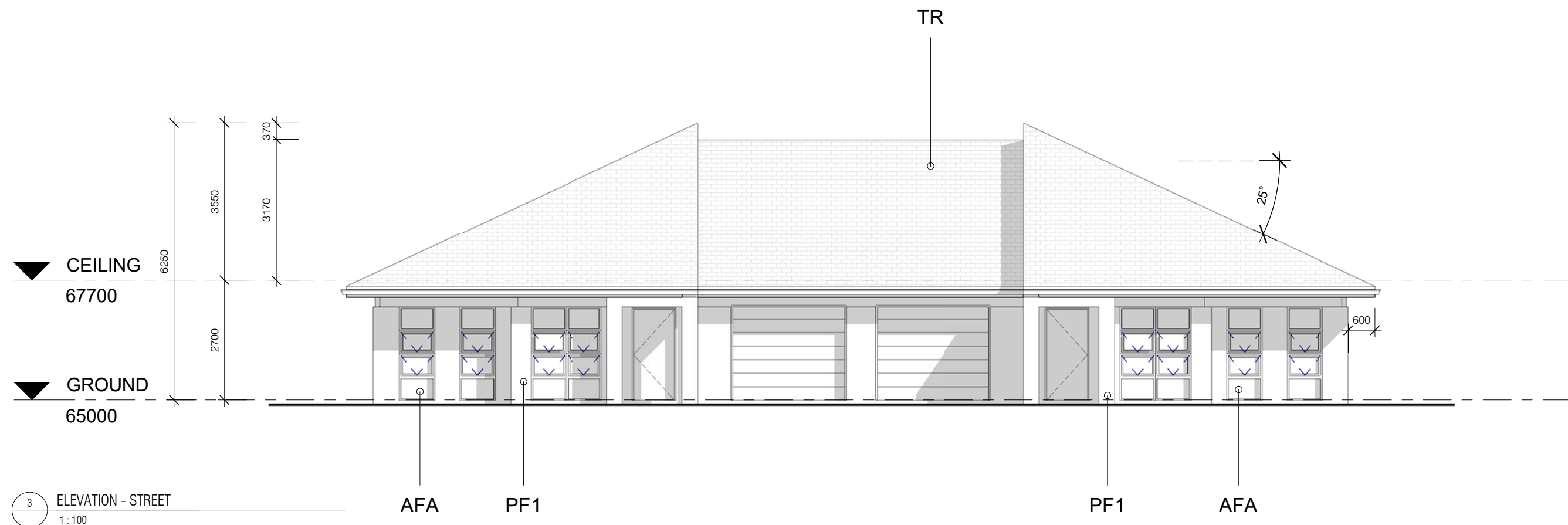


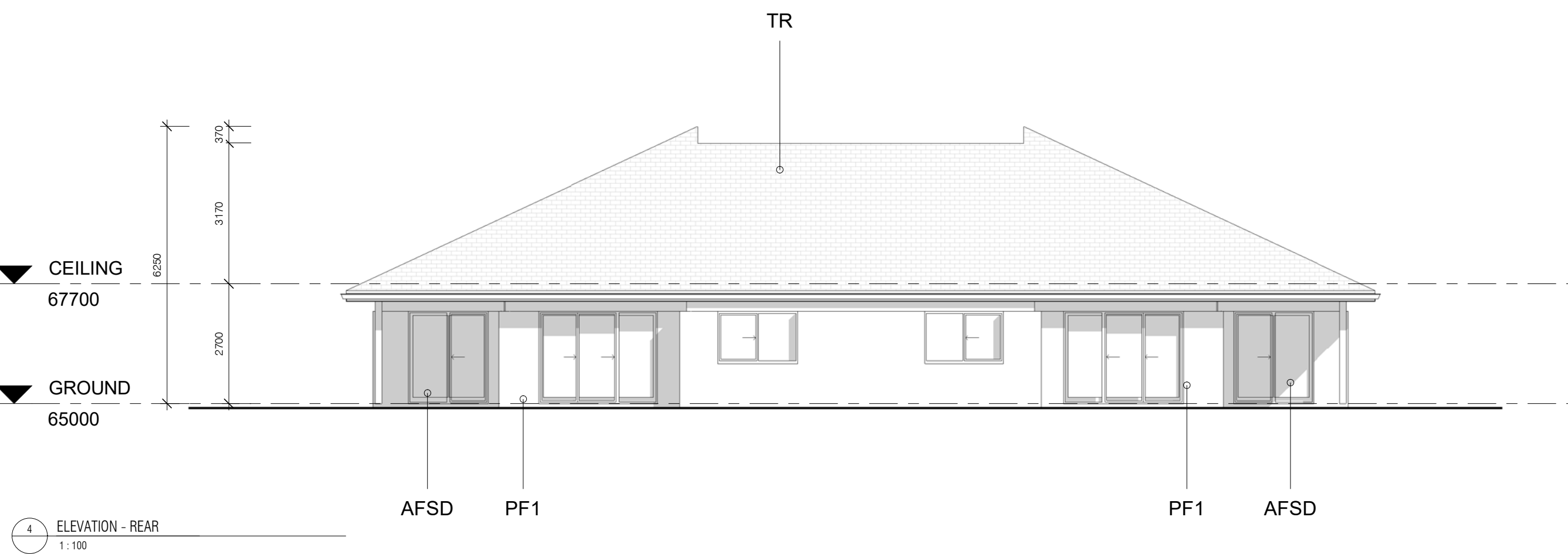
1 GROUND FLOOR PLAN - DUPLEX BB
1:100



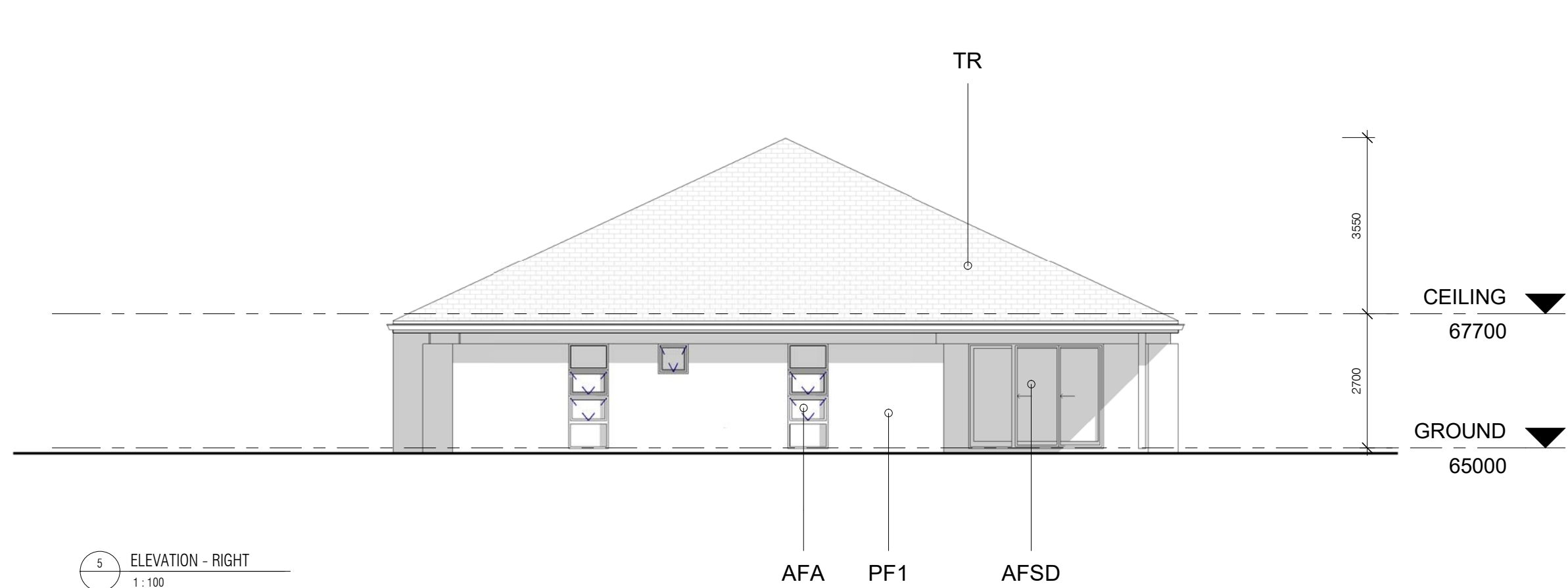
2 ROOF PLAN
1:100



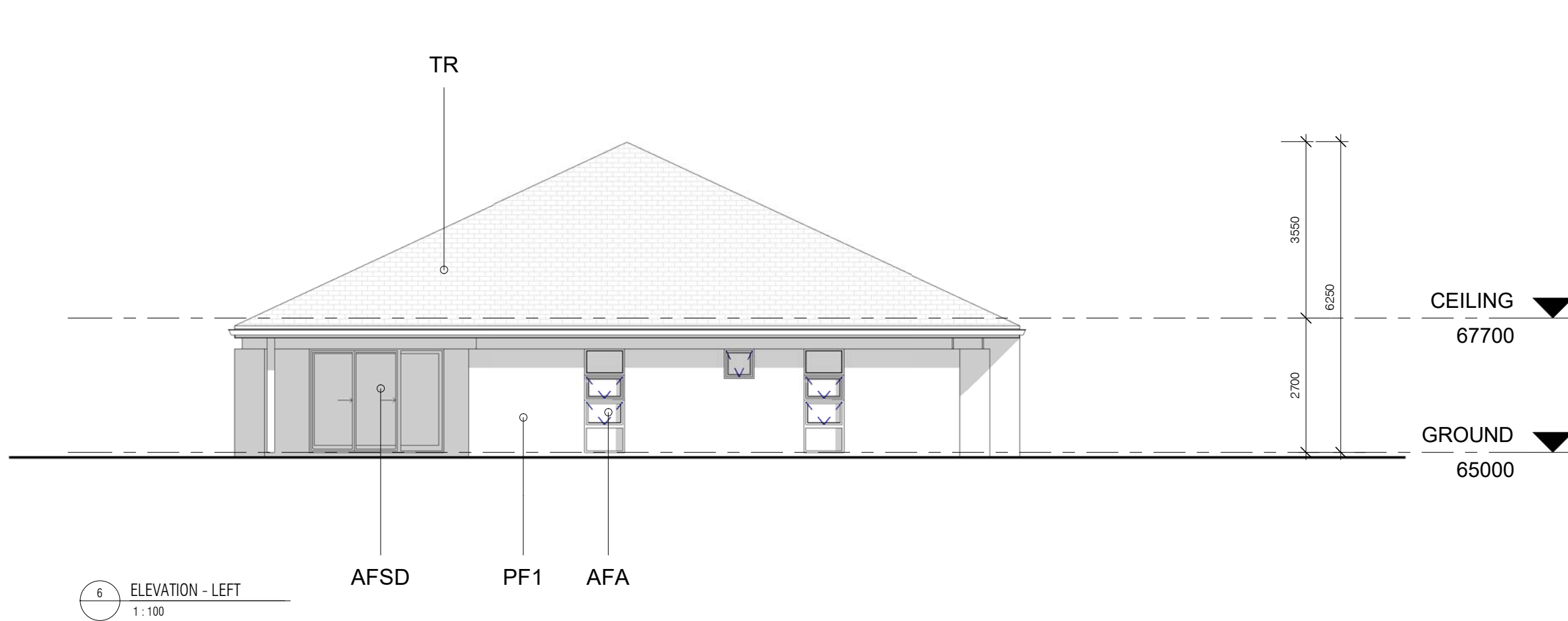
3 ELEVATION - STREET
1:100



4 ELEVATION - REAR
1:100



5 ELEVATION - RIGHT
1:100



6 ELEVATION - LEFT
1:100

SCHEDULE OF FINISHES

AF – ALUMINIUM FRAMED SLIDING WINDOWS - WOODLAND GREY

AFA – ALUMINIUM FRAMED AWNING WINDOW – WOODLAND GREY

AFSD – ALUMINIUM SLIDING DOOR

TR – CONCRETE TILED ROOF – BORAL LINEA CHARCOAL GREY OXIDE

TF – NATURAL TIMBER FINISH – WEATHERTEX

PF 1 – PAINT FINISH BROADWALL, GARAGE DOOR & AC SHEETING LIGHT GREY

PF 2 – PAINT FINISH FASCIA BOARD & GUTTER – CHARCOAL GREY

PR 3 – PAINT FINISH BALUSTRADE & SURROUND – WHITE

(NOTE: PAINT TYPES TO BE OF THE ABOVE 3 CONTRASTING PAINT TYPES AS PER FINISHES SHEET)

CONSTRUCTION NOTES

ALL FLOORS TO BE CONCRETE TO ENG. DETAIL WITH WALLS TO BE STEEL FRAMED WITH GYPROCK CLADDING.

EXTERNAL WALLS TO BE CLAD WITH HEBEL 150mm PANELS TO WINDOW HEAD HEIGHT WITH VILLA BOARD EXTERNAL LINING OVER WITH METAL FLASHING TO SUIT.

ROOF STRUCTURE TO BE STEEL FRAMED WITH GYPROCK CEILING AND BORAL CONC. TILES. REFER TO BASIX & NATHERS FOR ENERGY AND SUSTAINABILITY COMMITMENTS. INCLUDING 2250Ltre. WATER STORAGE

UNDER SIDE EAVES OPPOSITE NEIGHBOUR. 1.5 Kw SOLAR PANELS SIZED TO SUIT.

| DEVELOPMENT STATISTICS | |
|---------------------------|---|
| SITE AREA: | 14.88 ha |
| DUPLEXES - 127 DWELLINGS: | |
| TYPE A-A = | 216.6 sq.m + 66 sq.m double garages x 4 Duplexes = 8 x 3br, 2bth. Dwellings = 866.4 sq.m |
| TYPE B-B = | 235 sq.m + 40 sq.m single garage x 15 Duplexes = 30 x 3br, 1bth. Dwellings = 3,525 sq.m |
| TYPE C-C = | 290 sq.m + 66 sq.m double garages x 4 Duplexes = 8 x 2br, 2bth. Dwellings = 1,160 sq.m |
| TYPE D-D = | 255 sq.m + 41 sq.m single garage x 15 Duplexes = 30 x 1br+1, 2bth. Dwellings = 3,825 sq.m |
| TYPE E-E = | 188 sq.m + 44 sq.m single garage x 12 Duplexes = 24 x 2br, 2bth. Dwellings = 2,256 sq.m |
| TYPE D-D-D = | 302 sq.m + 61 sq.m single garage x 2 Triplexes = 6 x 1br+1, 2bth. Dwellings = 604 sq.m |
| TYPE E-E-E = | 282 sq.m + 66 sq.m single garage x 7 Triplexes = 21 x 2br, 2bth. Dwellings = 1,974 sq.m |
| MIX = | 38 x 3br : 53 x 2br : 36 x 1+1 br = 127 Units with 222 Bathrooms |
| TOTAL: | 14,210 sq.m |

| CAR SPACES STATISTICS | |
|---|-------|
| | TOTAL |
| DUPLEXES | |
| 143 GARAGED + 143 OFF STREET CAR SPACES | 286 |

| | | |
|-----|------------|-----------------------------|
| | | |
| | | |
| | | |
| C | 10.09.2019 | ADDITIONAL INFORMATION |
| B | 13.04.2018 | ADDITIONAL INFORMATION |
| A | 09.05.2017 | DEVELOPMENT APPLICATION SET |
| NO. | DATE: | DETAILS: |

Amendments:

Stephen Jones Associates

p. 02 9977 2240
m. 0418 866 784
e. sj@stephenjonesassociates.com
w. www.stephenjonesassociates.com

Registered Architect Gary Finn No. 5774 (NSW)

Project:
SENIORS LIVING DEVELOPMENT
LOT 1, DP 780801
WINDWARD WAY, MILTON NSW 2538

Drawing:
DUPLEX BB - PLANS & ELEVATIONS

Scale: As indicated @ A1 Job No: 1516 Drawing No:
Date: 10.09.2019
Drawn: SJ
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