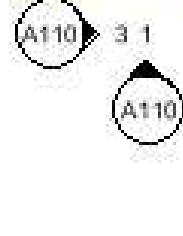
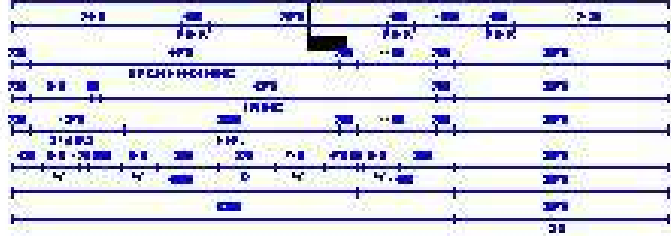
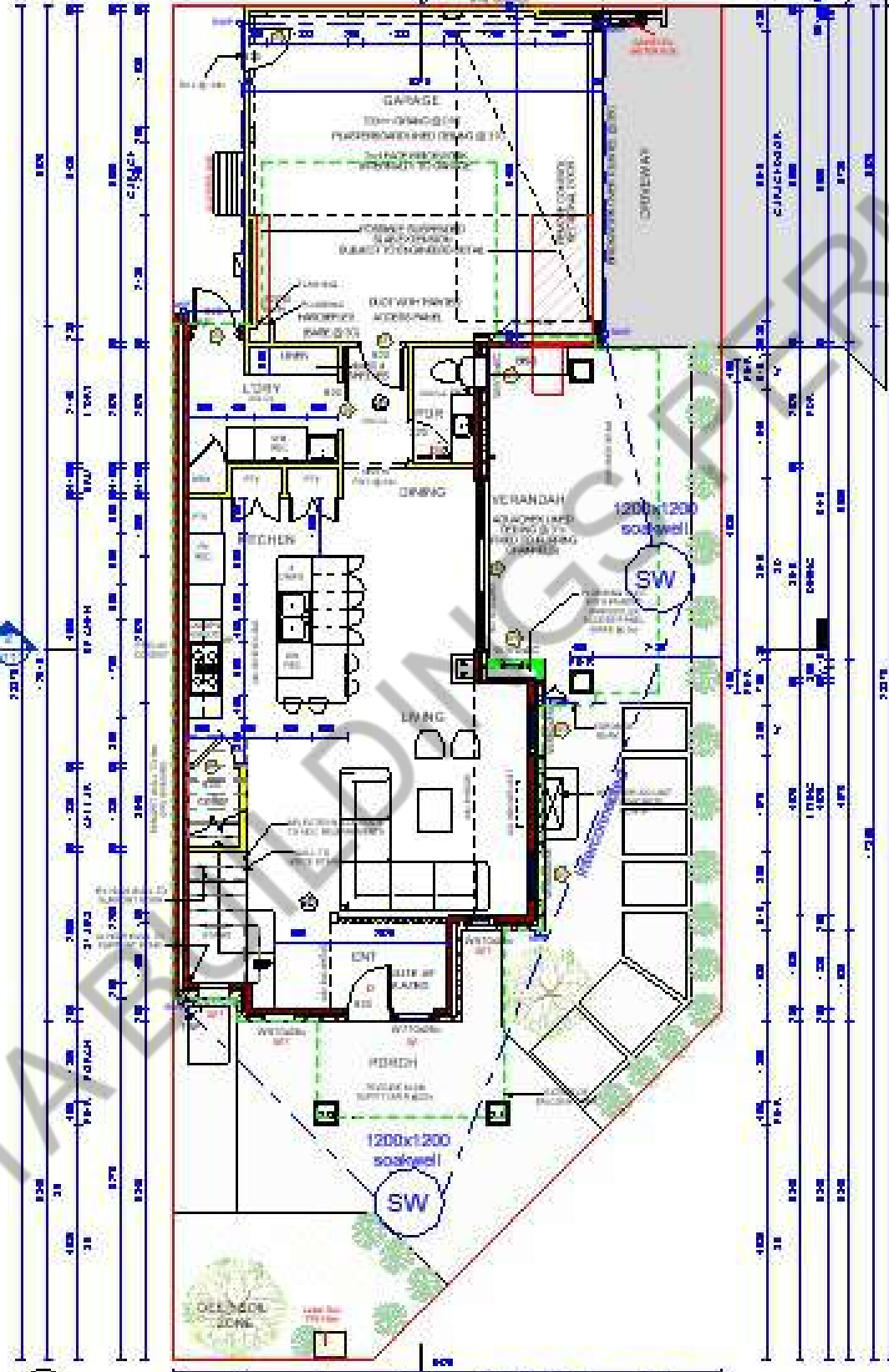
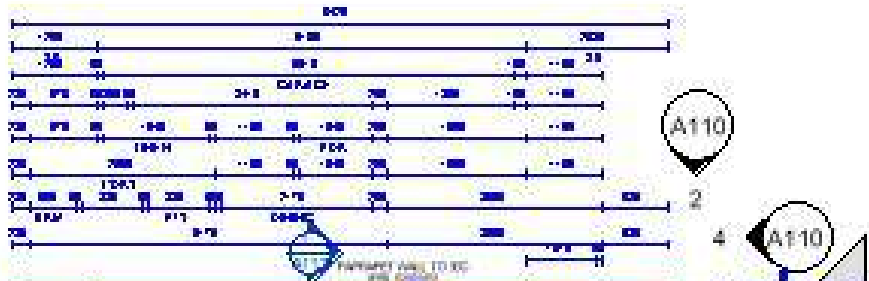


RIGHT SIDE ELEVATION

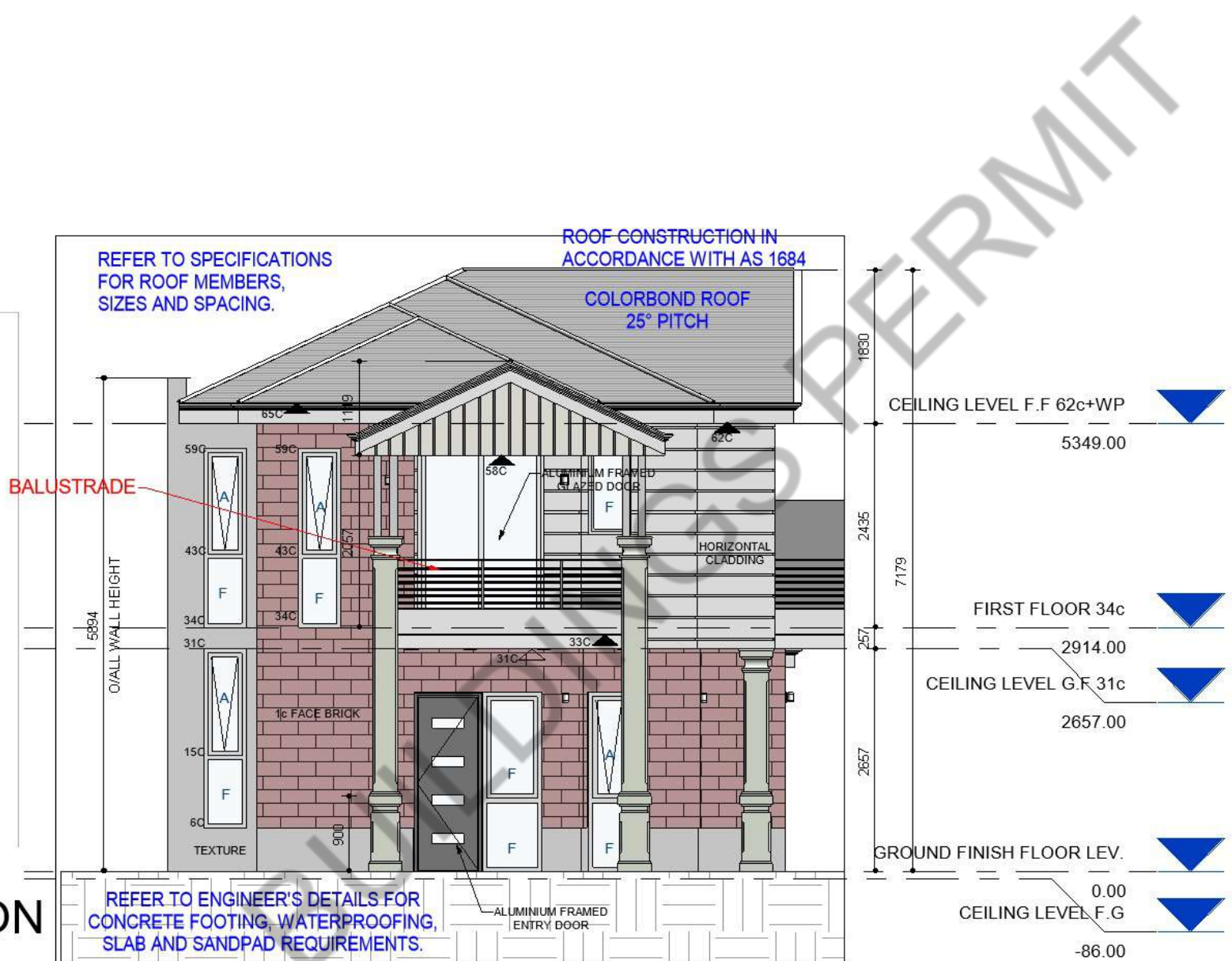
1 : 100

4

1 : 100



GTA BIRMIT



REFER TO SPECIFICATIONS FOR ROOF MEMBERS, SIZES AND SPACING.

ROOF CONSTRUCTION IN ACCORDANCE WITH AS 1684

COLORBOND ROOF 25° PITCH

BALUSTRADE

O'VALL WALL HEIGHT

59G
43C
34C
31C
15C
6C
TEXTURE

1c FACE BRICK

ALUMINIUM FRAMED ENTRY DOOR

ALUMINIUM FRAMED GLAZED DOOR

HORIZONTAL CLADDING

1830
2435
257
2657

CEILING LEVEL F.F 62c+WP

5349.00

FIRST FLOOR 34c

2914.00

CEILING LEVEL G.F 31c

2657.00

GROUND FINISH FLOOR LEV.

0.00

CEILING LEVEL F.G

-86.00

REFER TO ENGINEER'S DETAILS FOR CONCRETE FOOTING, WATERPROOFING, SLAB AND SANDPAD REQUIREMENTS.



GTA

PERMIT