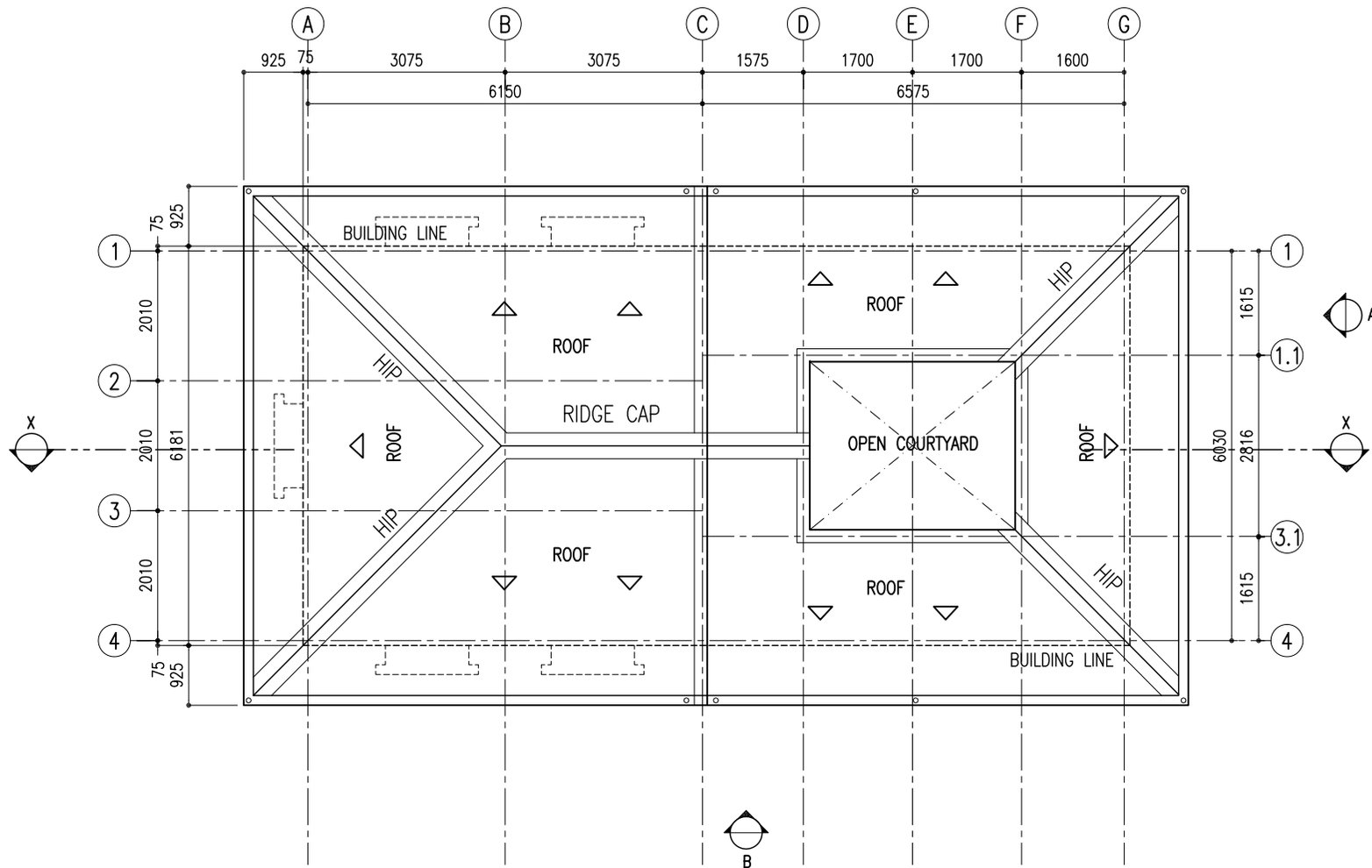


FLOOR LAYOUT PLAN

SCALE 1:100

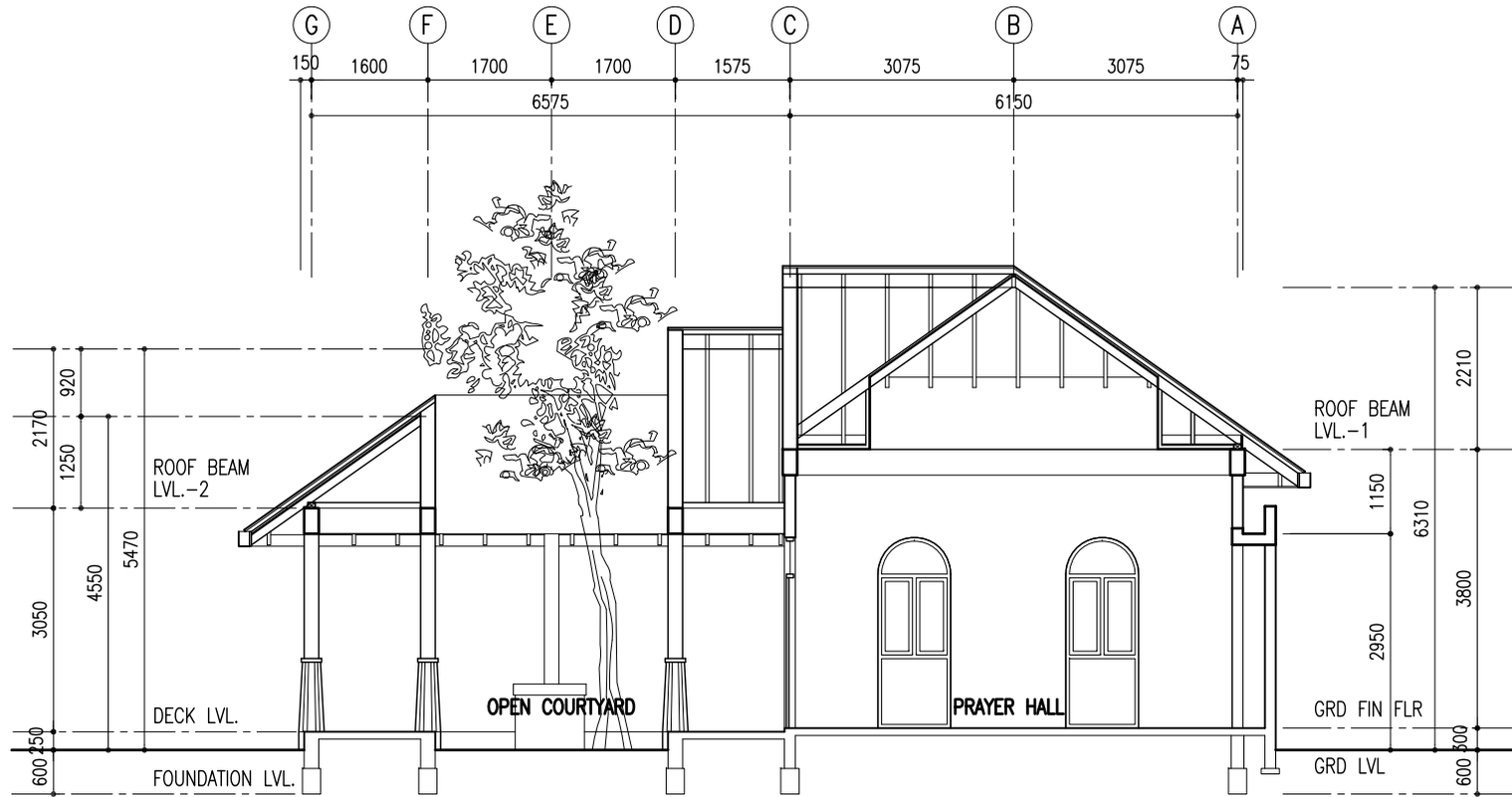




ROOF LAYOUT PLAN

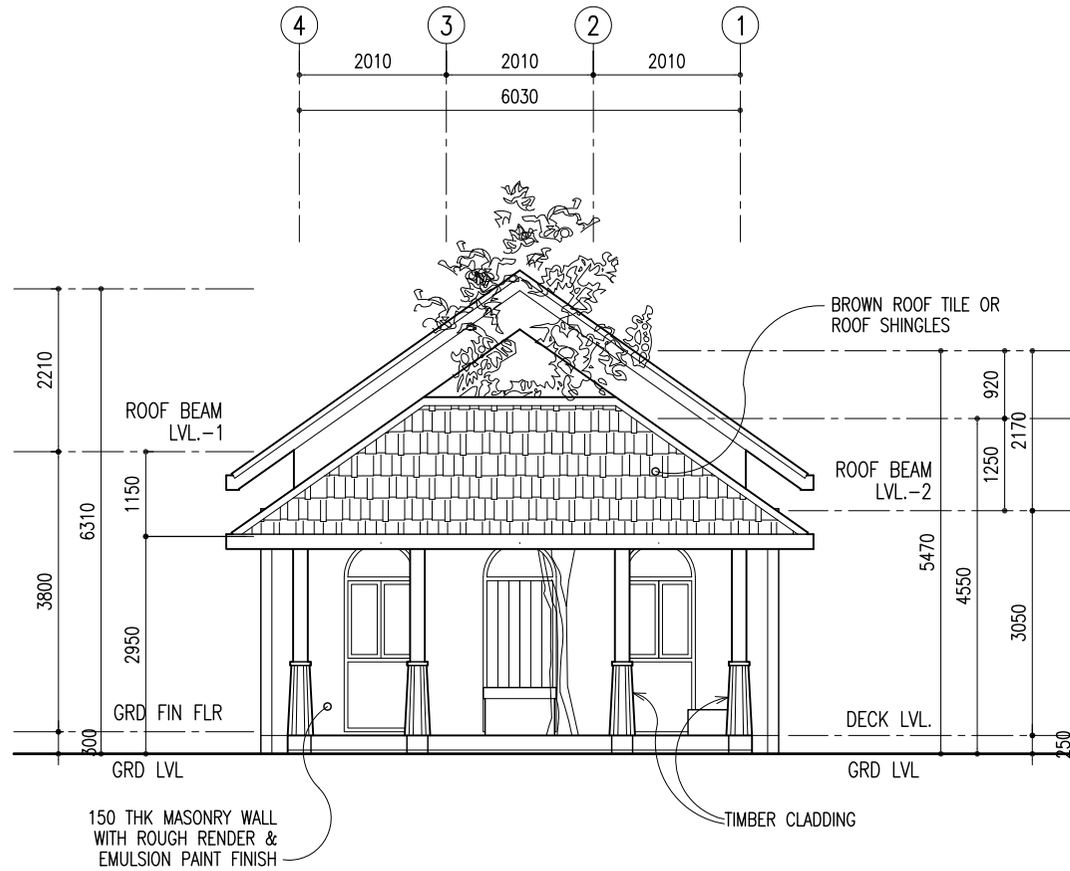
SCALE 1:100





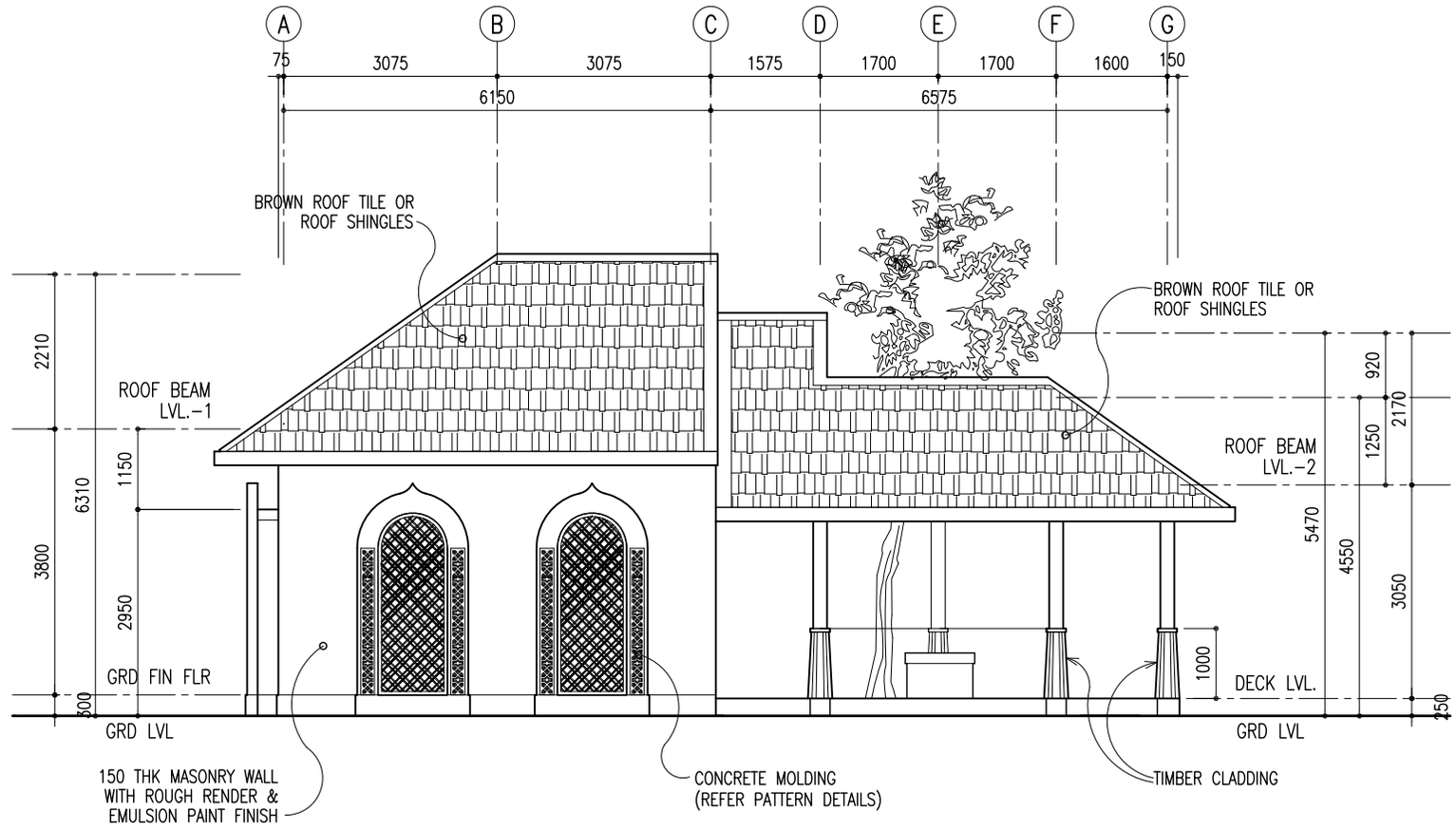
SECTION X-X

SCALE 1:100



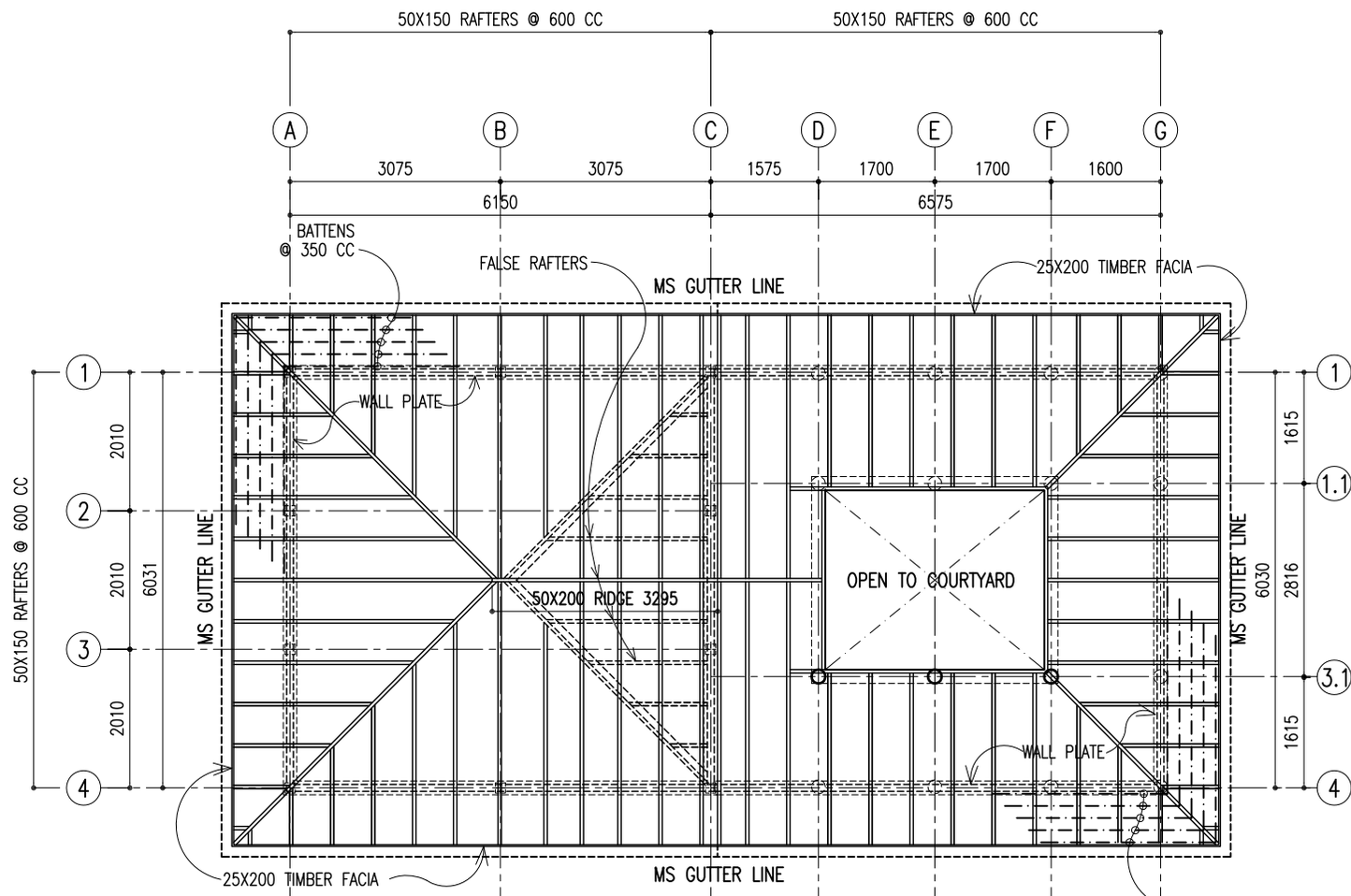
ELEVATION - A

SCALE 1:100



ELEVATION - B

SCALE 1:100



NOTE:

ROOF SLOPE IS 40 DEGREES TO THE HORIZONTAL

RAFTERS ARE 50X150 @ 600 CC EXCEPT WHERE STATED

HIP AND VALLEY MEMBERS ARE 50X200

RIDGE PLATE IS 50X200

WALL PLATE IS 75X100, BOLTED TO ROOF BEAM @ 1200 CC

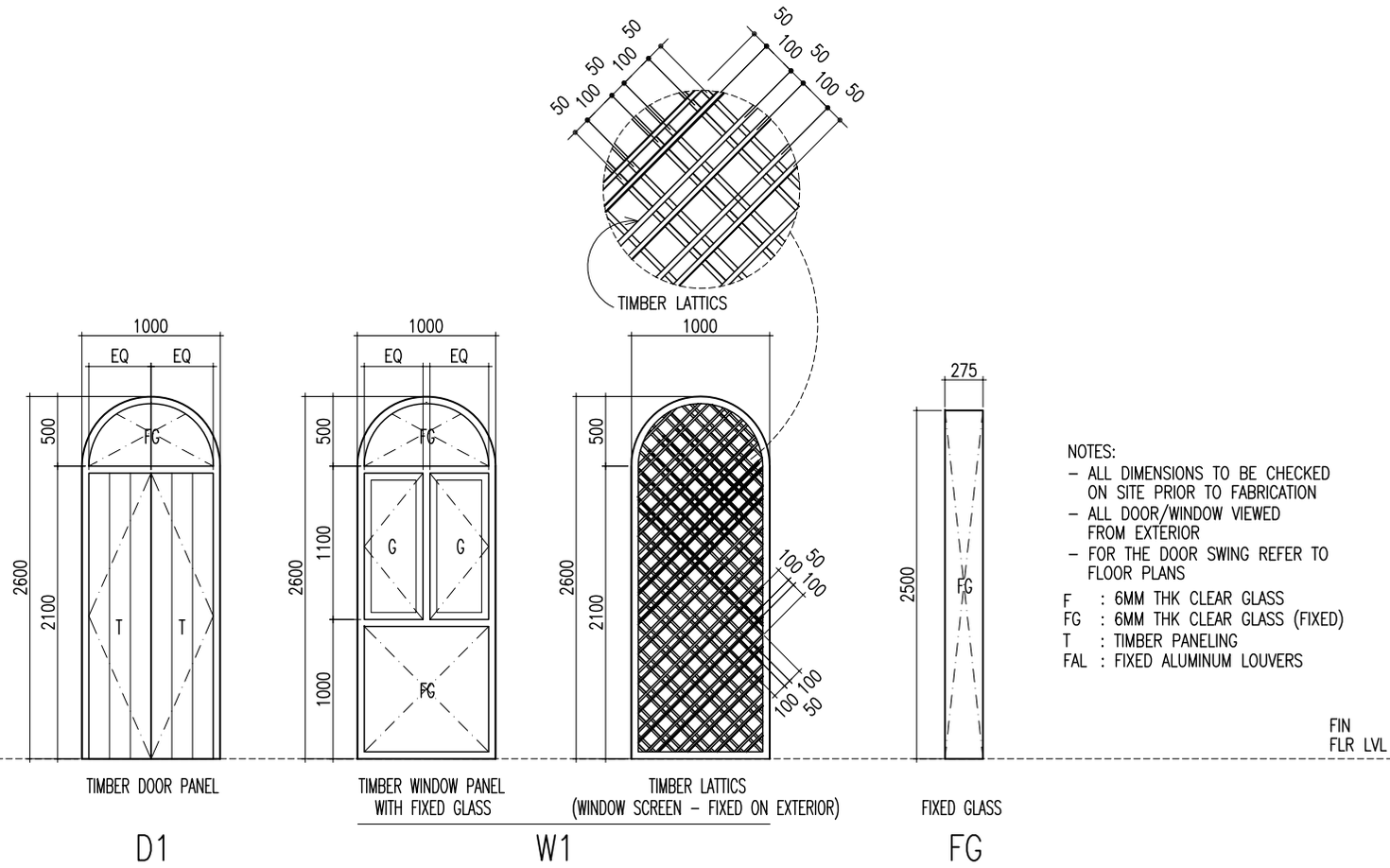
ALL CONNECTION BOLTS, FASTENINGS AND BRACKETS SHOULD BE IN STAINLESS STEEL

ALL SCREWS MUST BE IN BRASS OR STAINLESS STEEL AND ALL NAILS SHOULD BE IN DIP GALVANISED STEEL

ALL CONNECTION AND FIXING DETAIL SHOP DRAWINGS MUST BE PRODUCED BY THE CONTRACTOR AND APPROVED BY THE CONSULTANT BEFORE FABRICATION

ROOF STRUCTURE LAYOUT PLAN

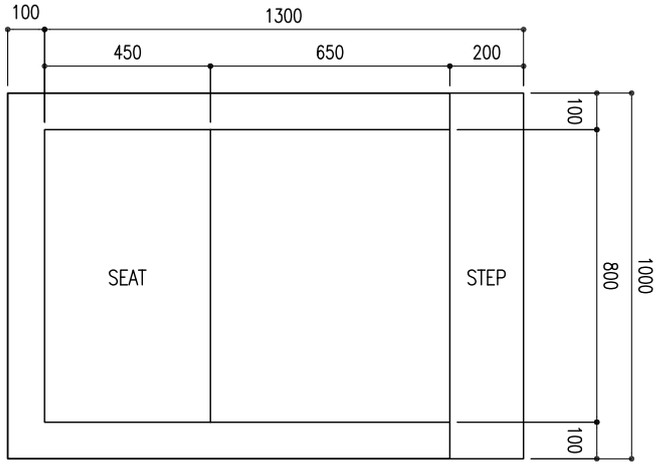




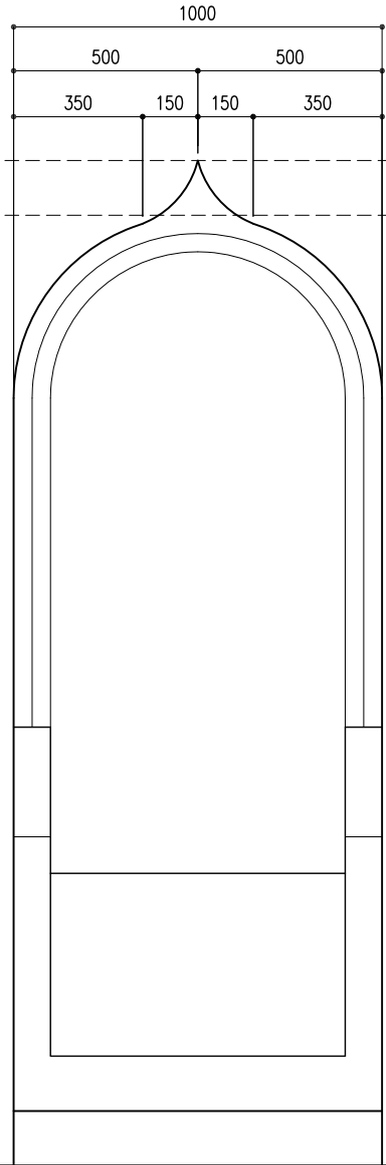
- NOTES:
- ALL DIMENSIONS TO BE CHECKED ON SITE PRIOR TO FABRICATION
 - ALL DOOR/WINDOW VIEWED FROM EXTERIOR
 - FOR THE DOOR SWING REFER TO FLOOR PLANS
- F : 6MM THK CLEAR GLASS
 FG : 6MM THK CLEAR GLASS (FIXED)
 T : TIMBER PANELING
 FAL : FIXED ALUMINUM LOUVERS

DOOR / WINDOW SCHEDULE

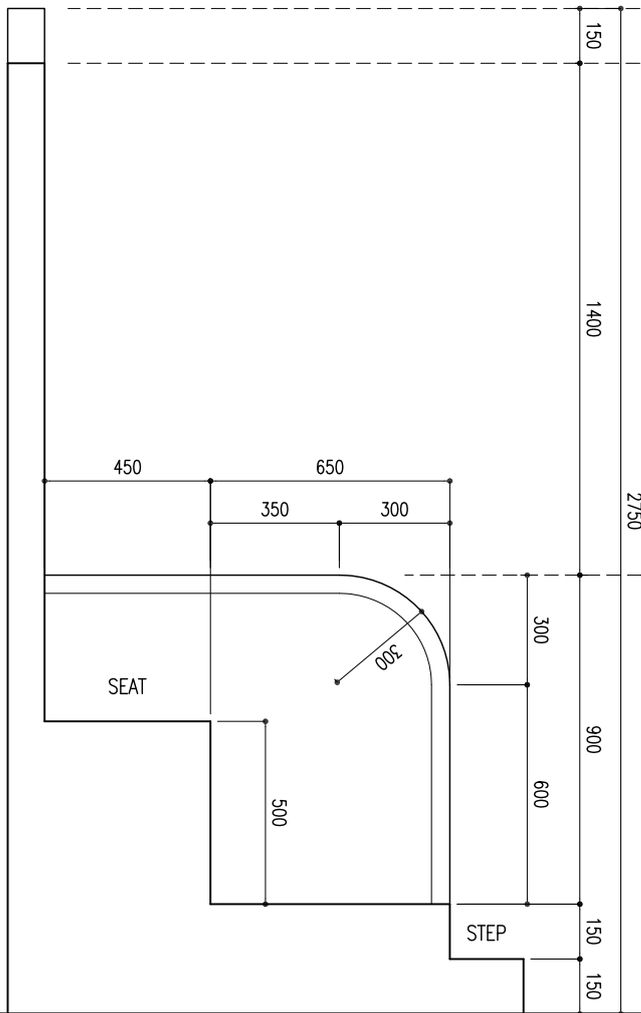
SCALE 1:50



PLAN

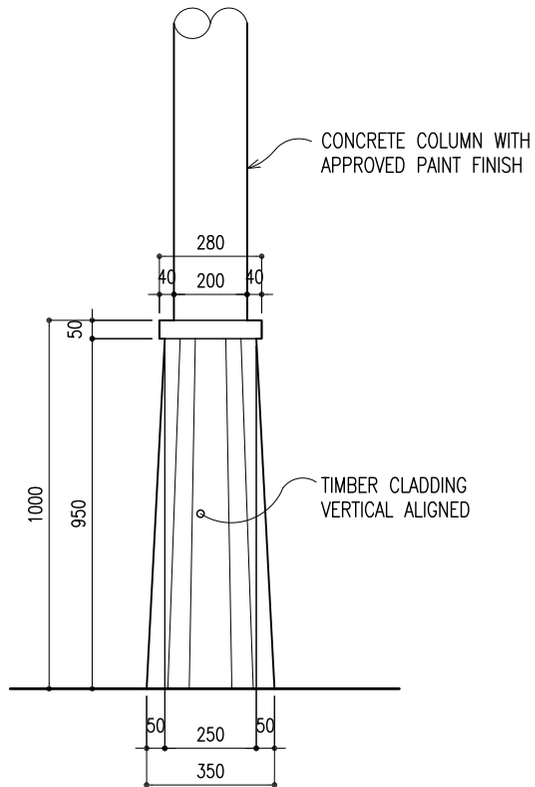


FRONT ELEVATION



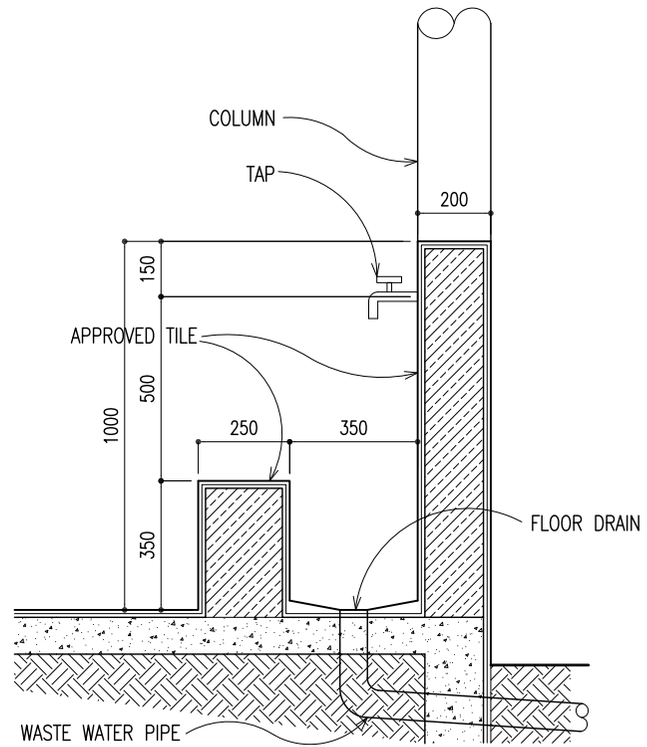
SECTION

MIMBARS DETAILS
SCALE 1:20



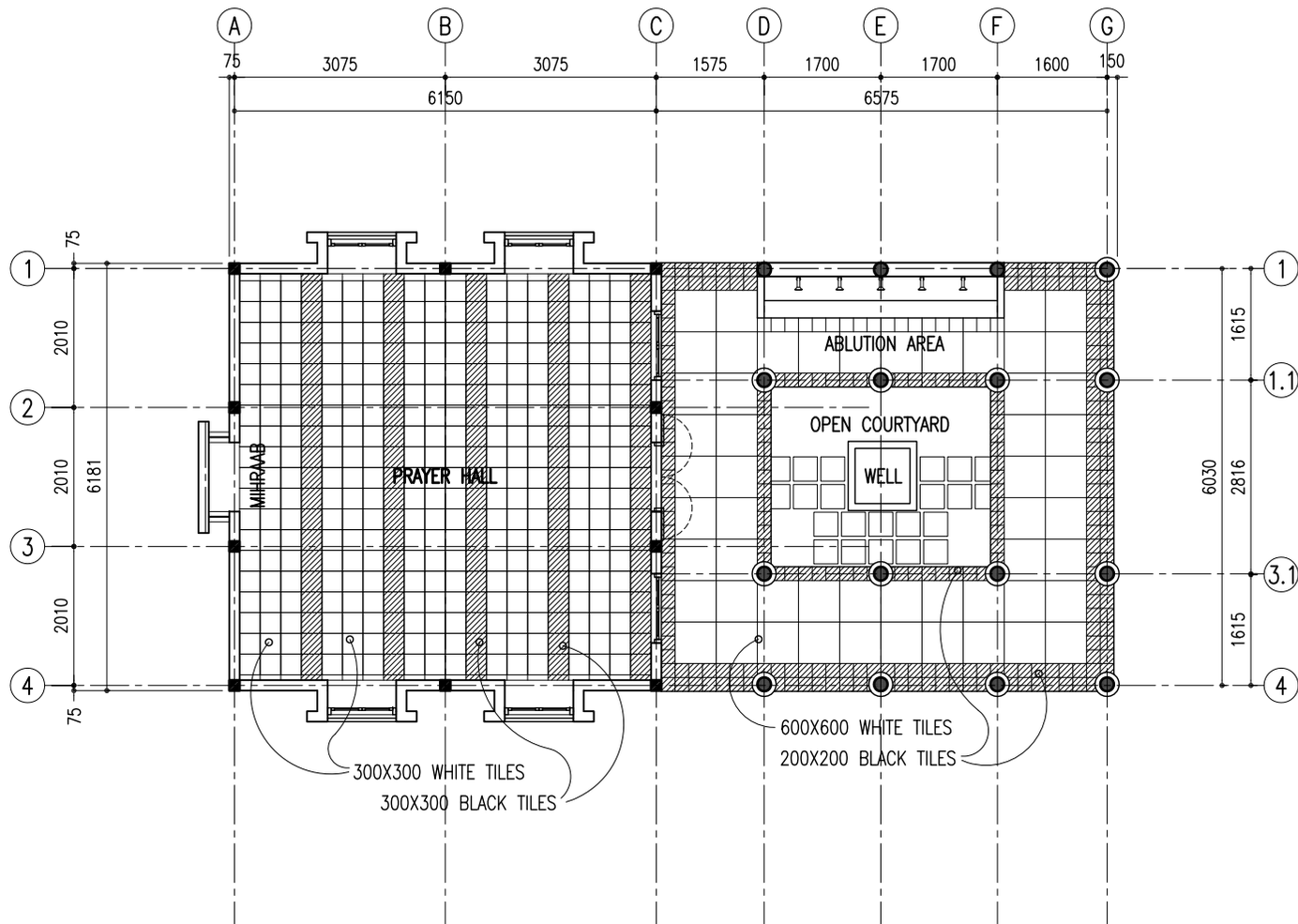
COLUMN BASE DETAILS

SCALE 1:20



ABLUTION AREA

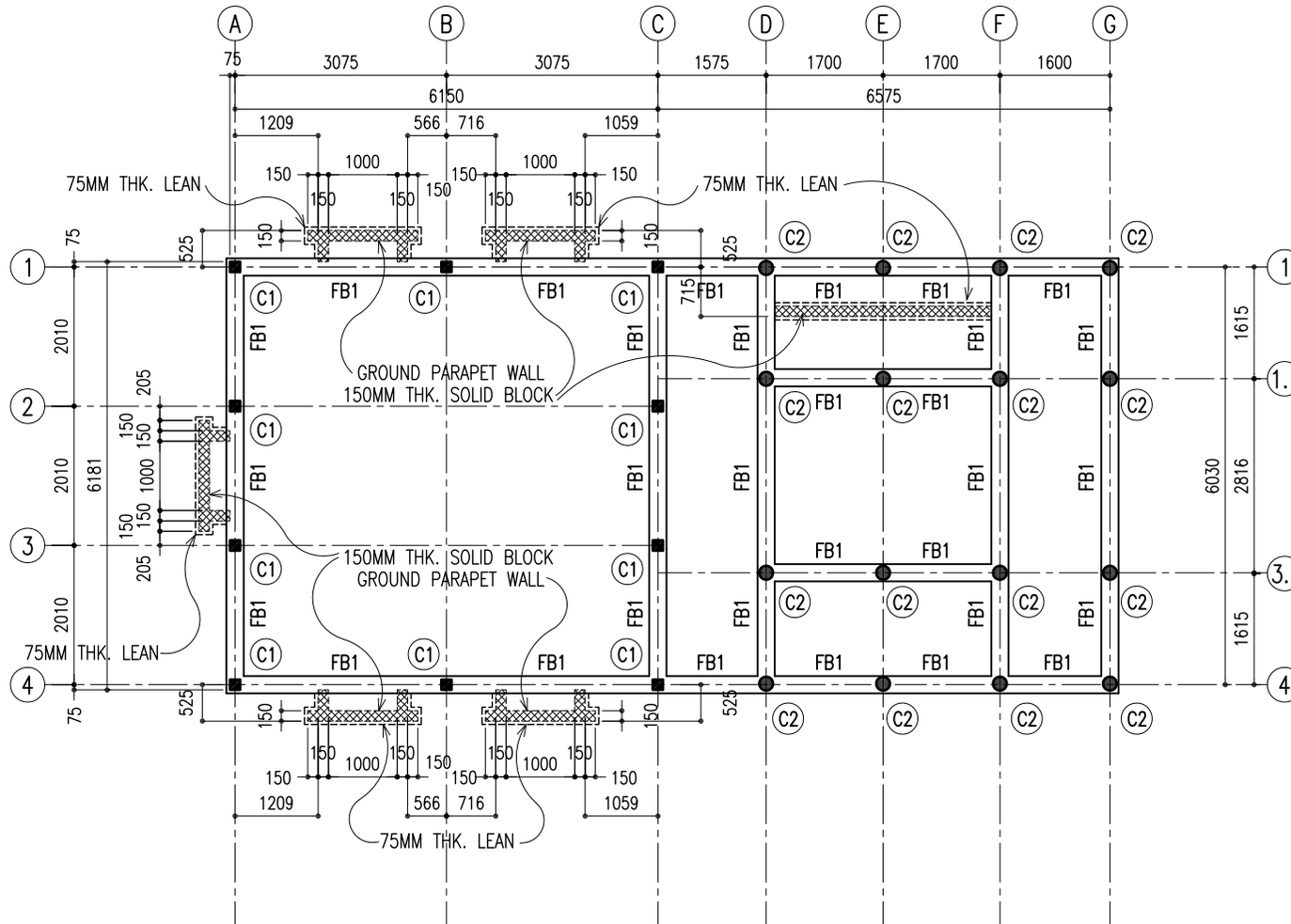
SCALE 1:20



FLOOR FINISH LAYOUT PLAN

SCALE 1:100

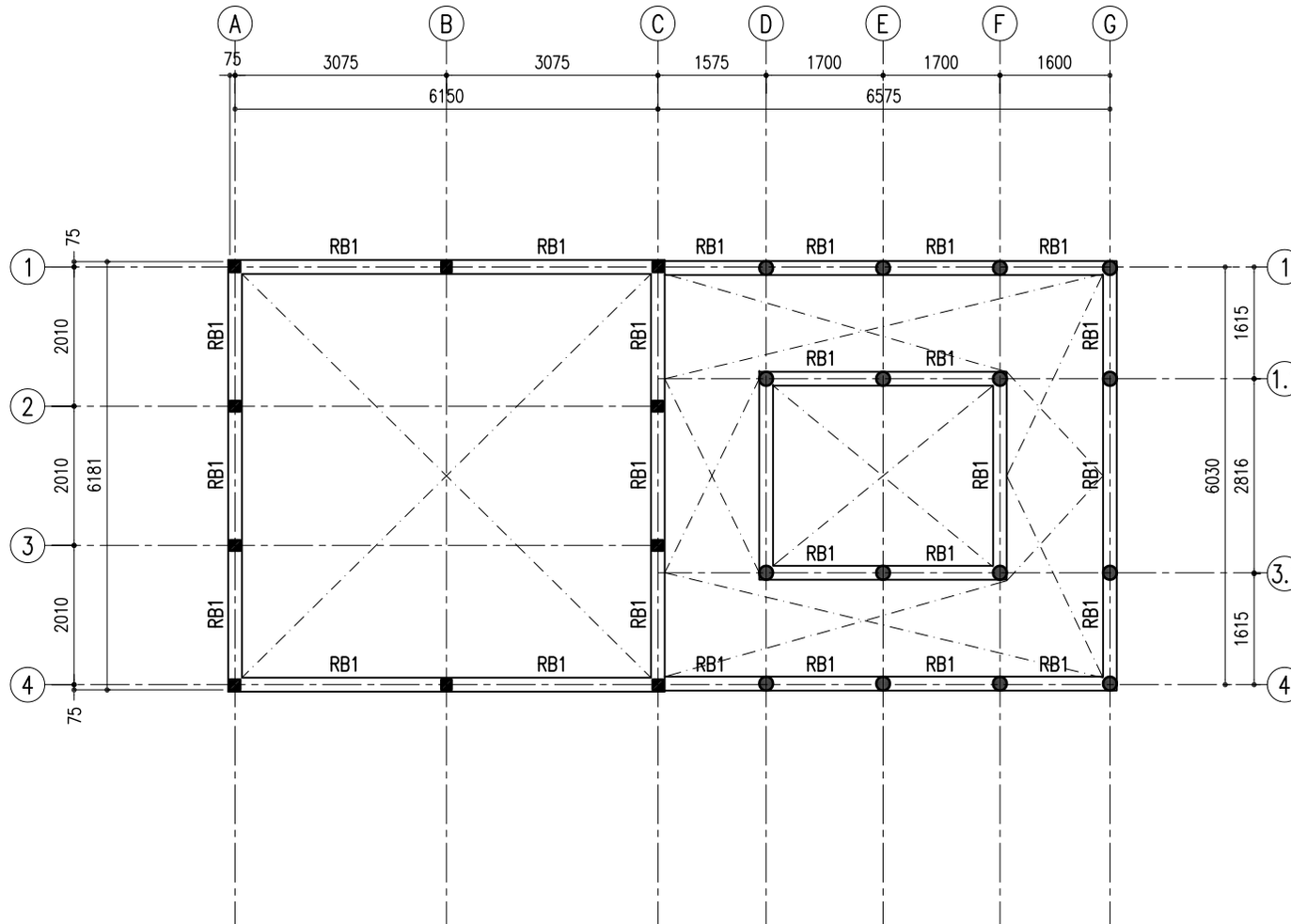




FOUNDATION LAYOUT PLAN

SCALE 1:100

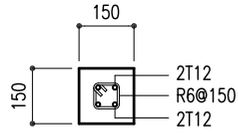




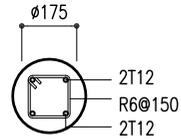
ROOF BEAM LAYOUT PLAN

SCALE 1:100





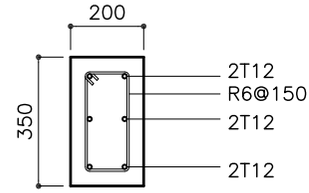
C1



C2

COLUMN DETAILS

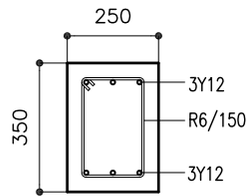
SCALE 1:20



RB1

ROOF BEAM DETAILS

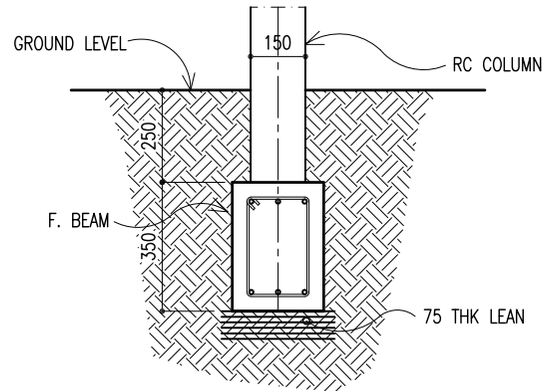
SCALE 1:20



FB1

FOUNDATION BEAM DETAIL

SCALE 1:20



F. BEAM /C1 CONNECTION DETAILS

SCALE 1:20