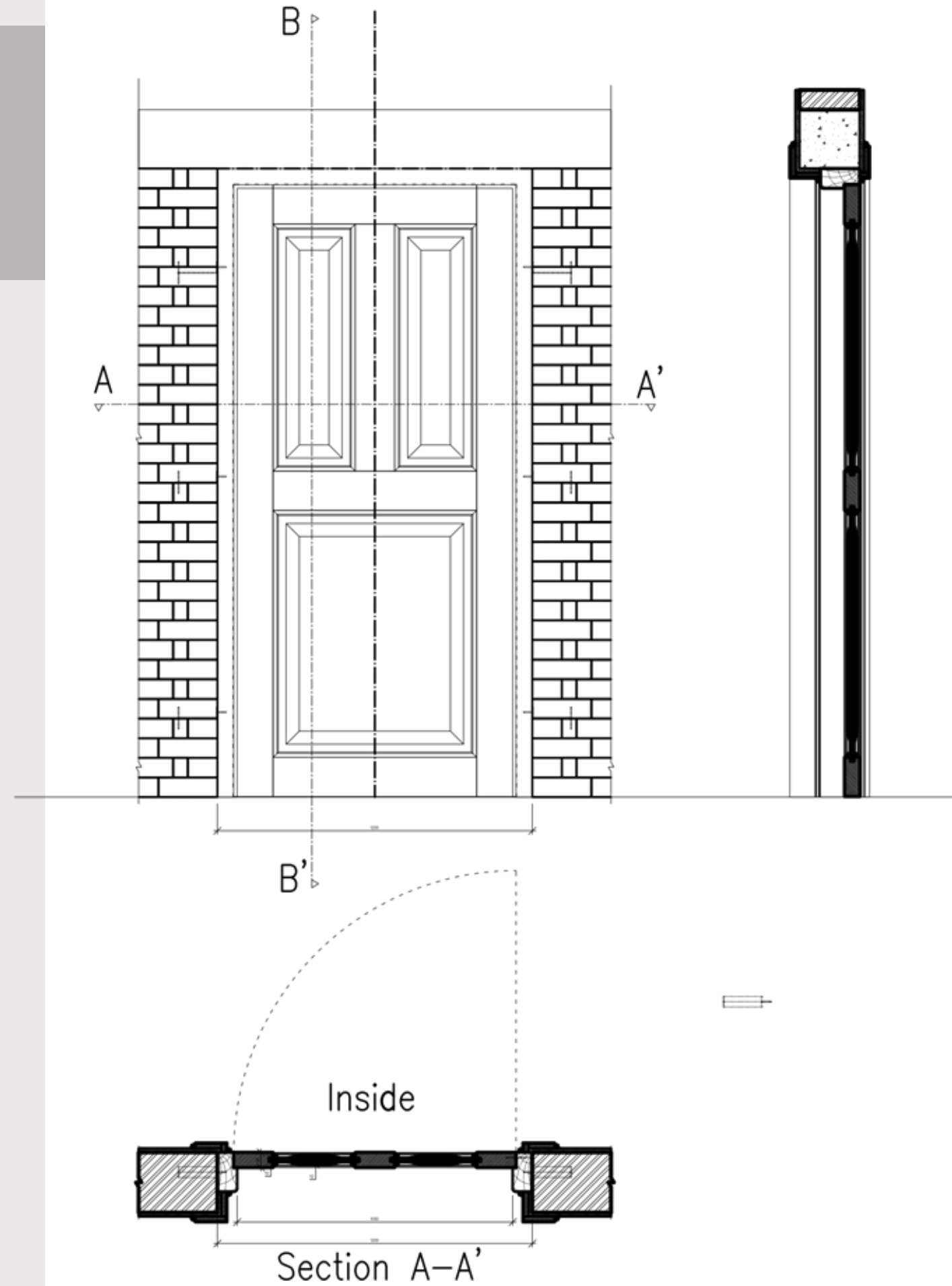
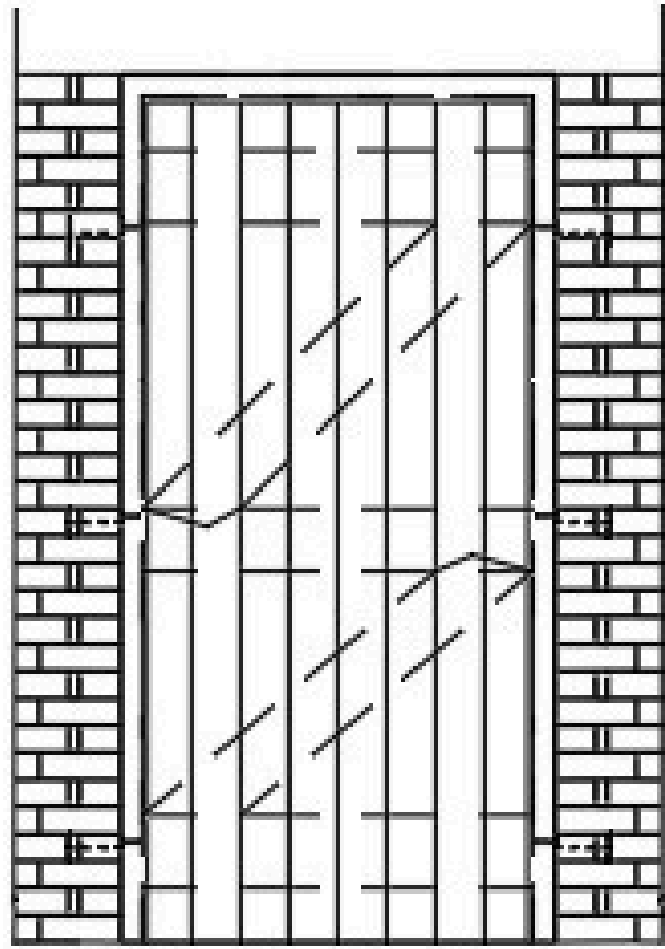


**BUILDING
CONSTRUCTION
&
FURNITURE DESIGN**

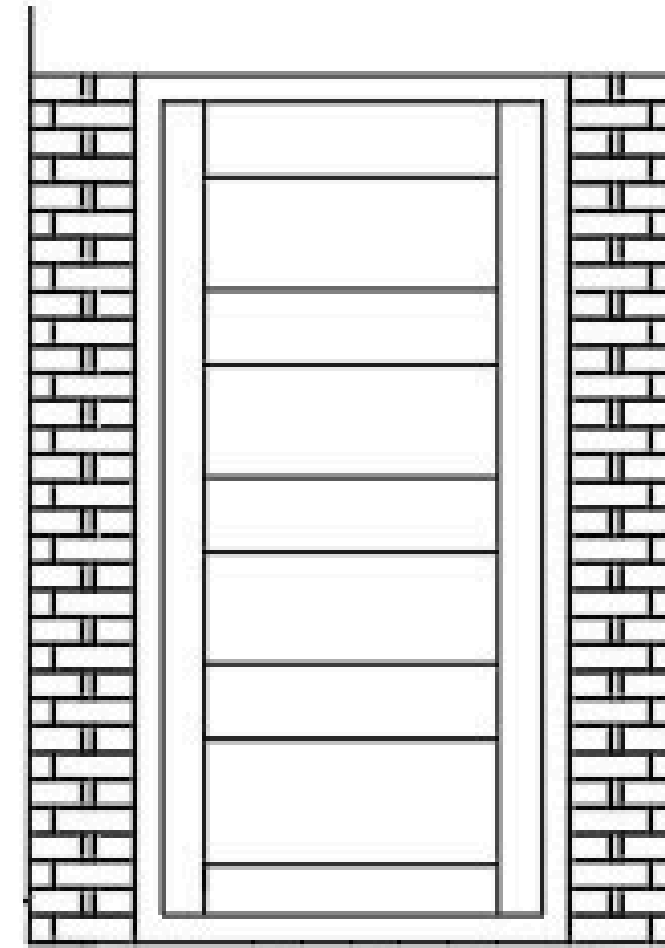


PANEL DOOR

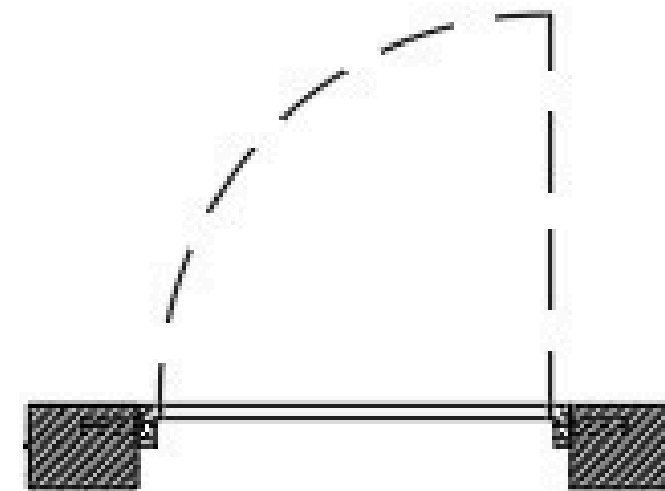
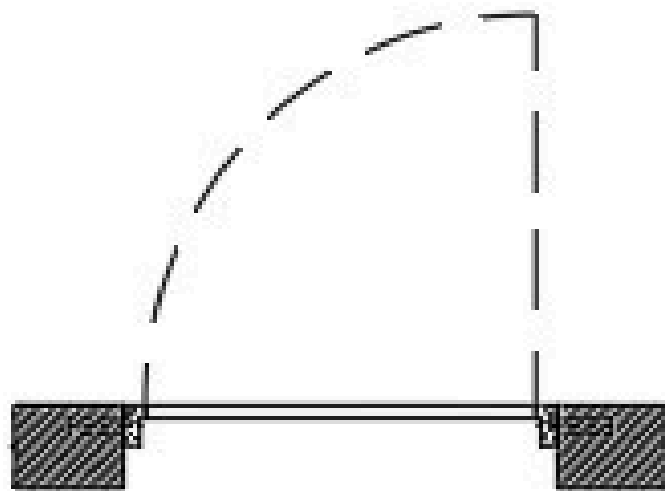




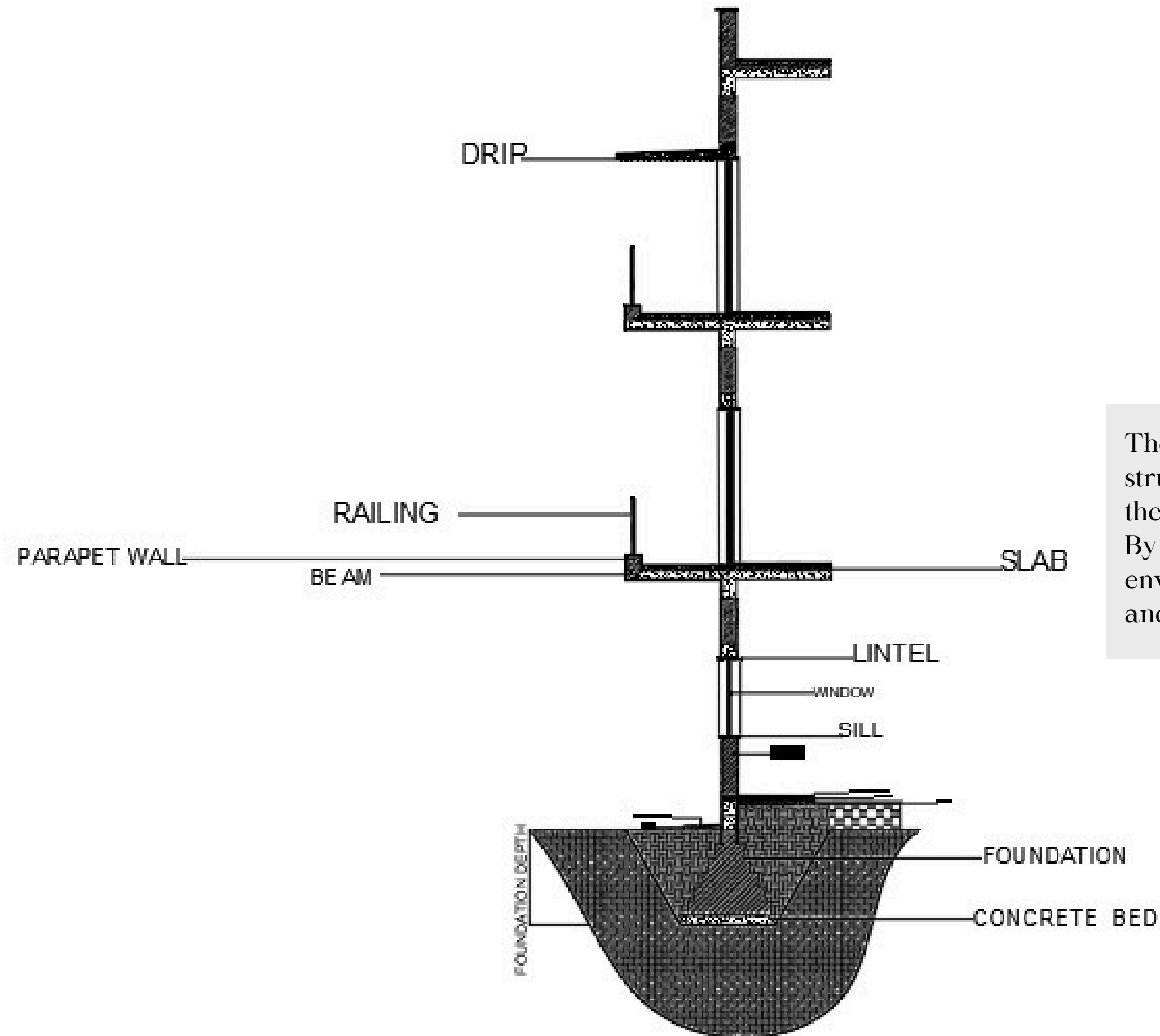
BRACED DOOR



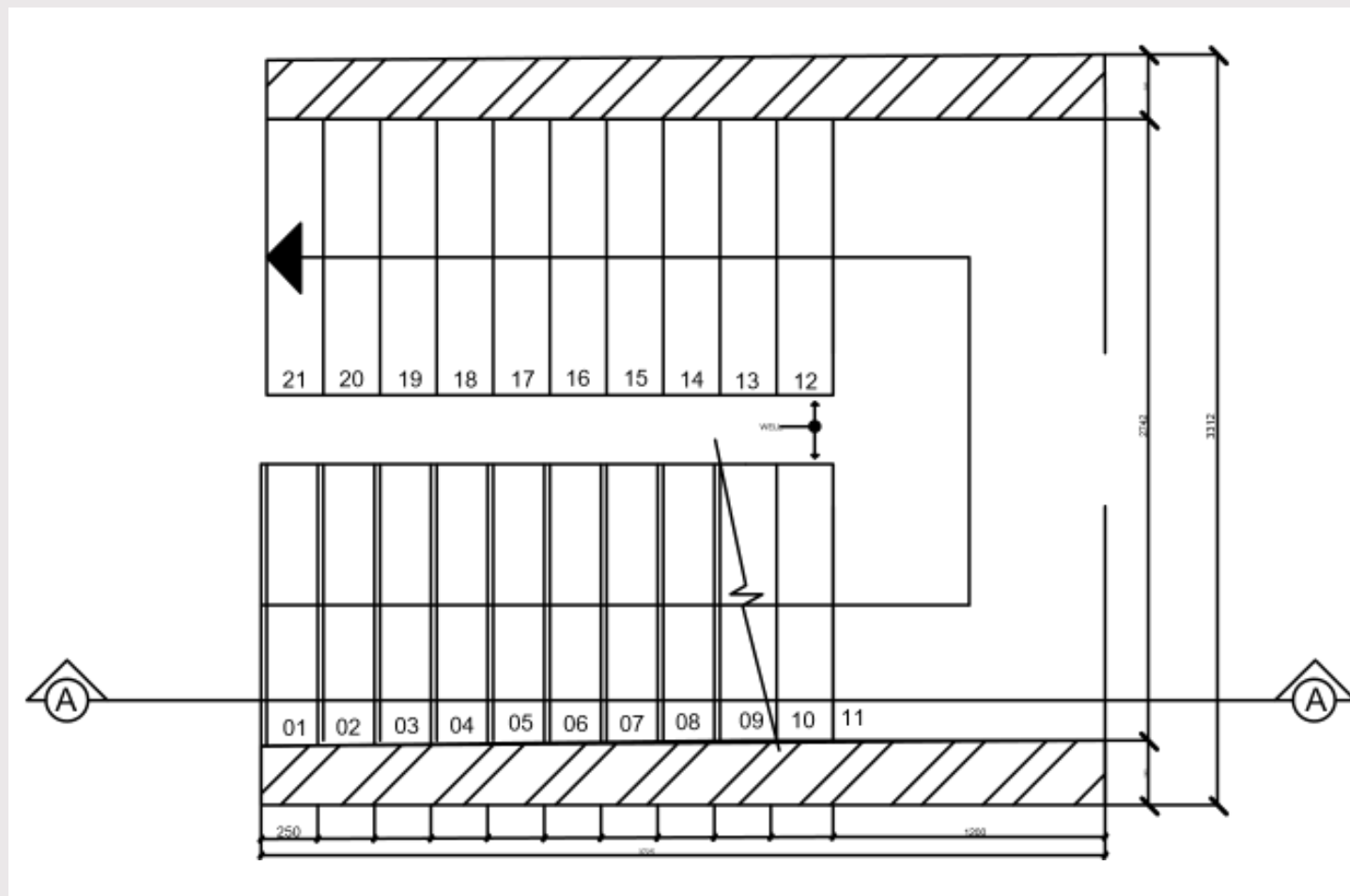
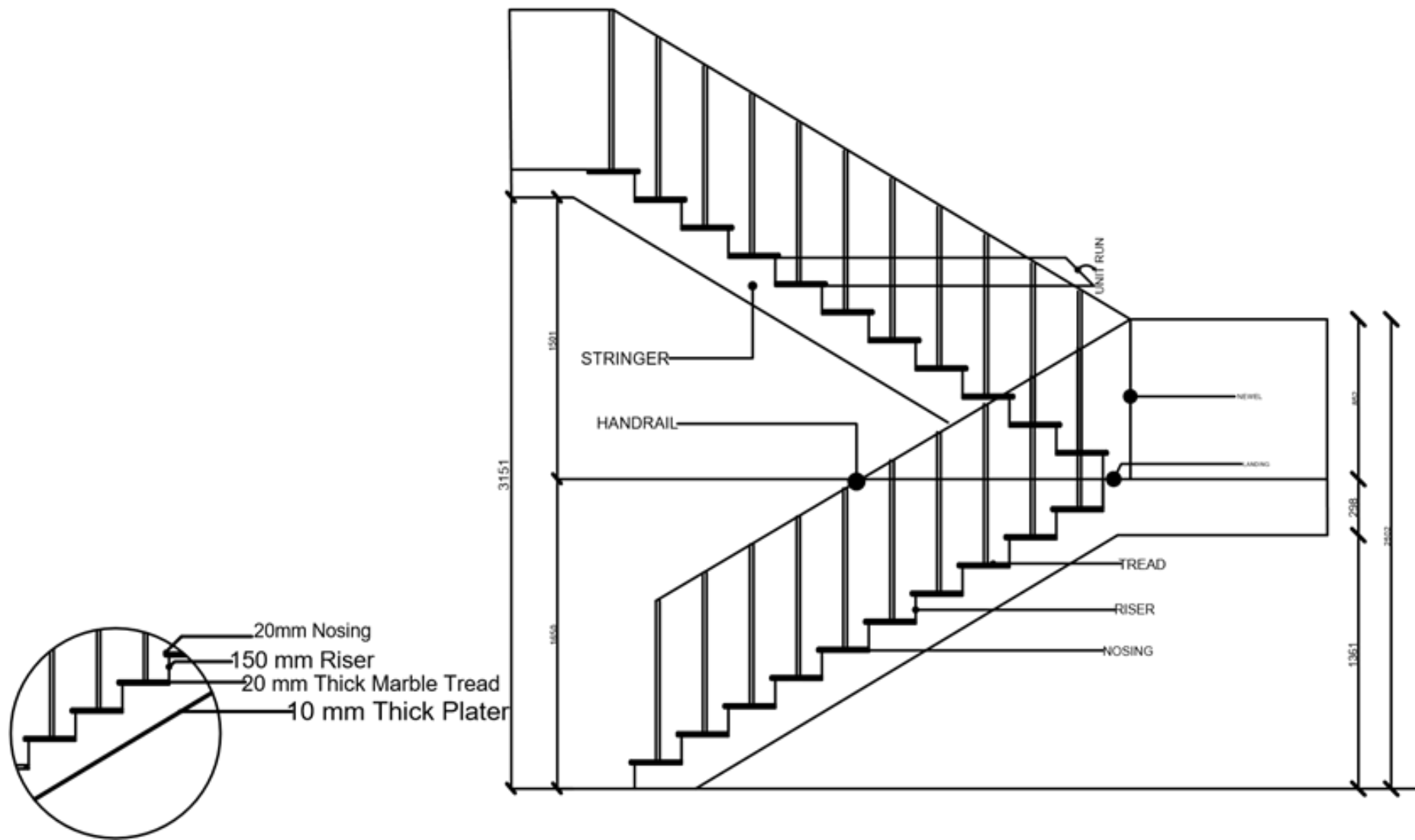
LADDER-STYLE PANEL DOOR



BUILDING FOUNDATION

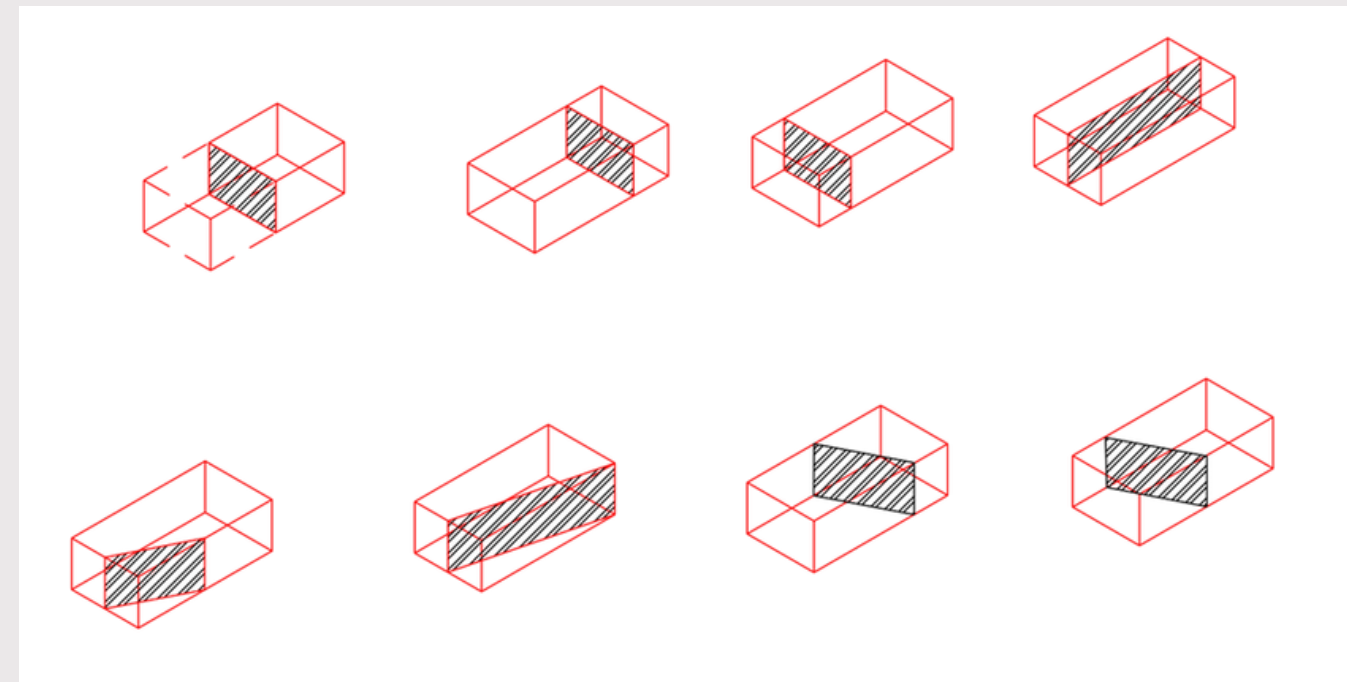
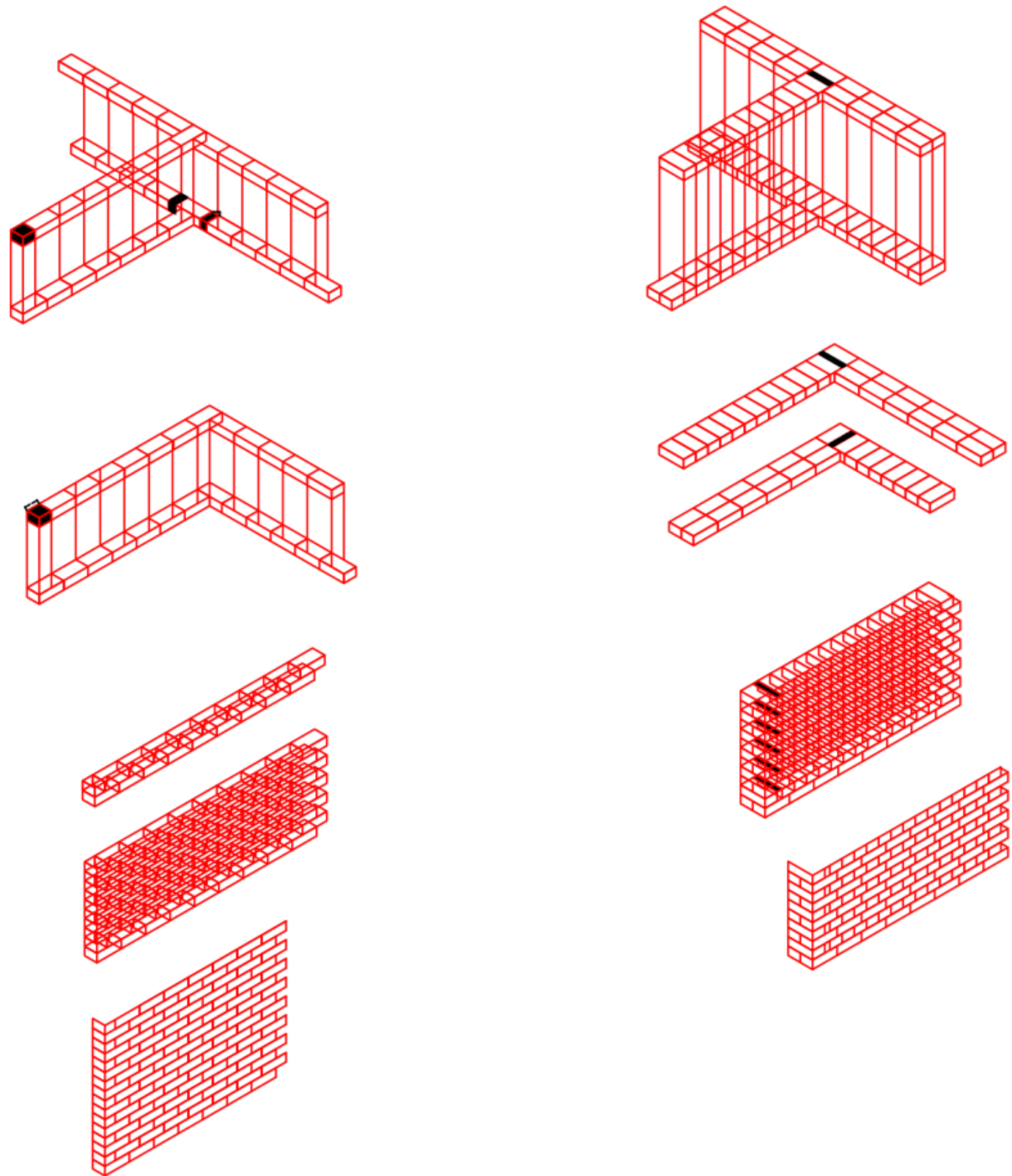


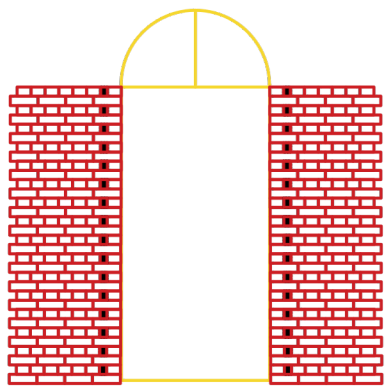
The building foundation serves as the critical structural base that transfers the entire weight of the edifice safely into the underlying soil or rock. By providing a level surface and resisting environmental shifts, it prevents uneven settlement and ensures the long-term stability of the structure.



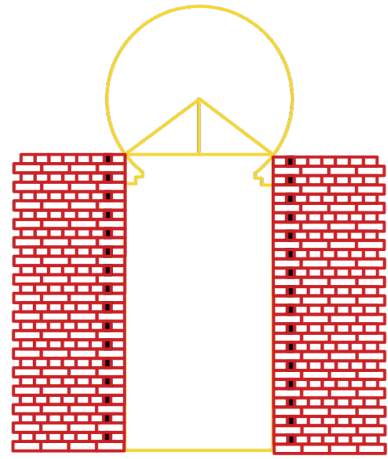
STAIRCASE

BRICK MASONRY

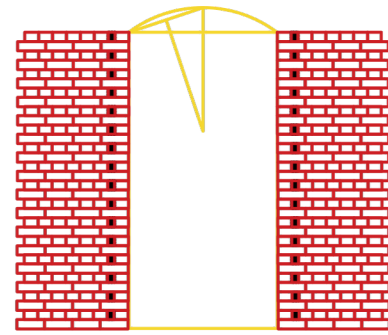




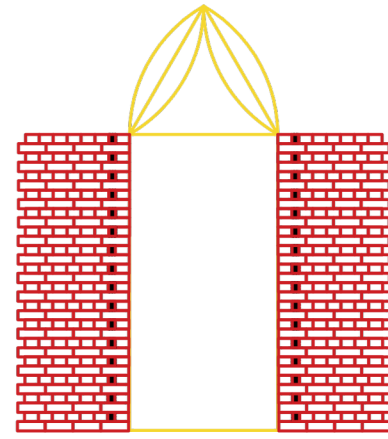
SEMICIRCULAR



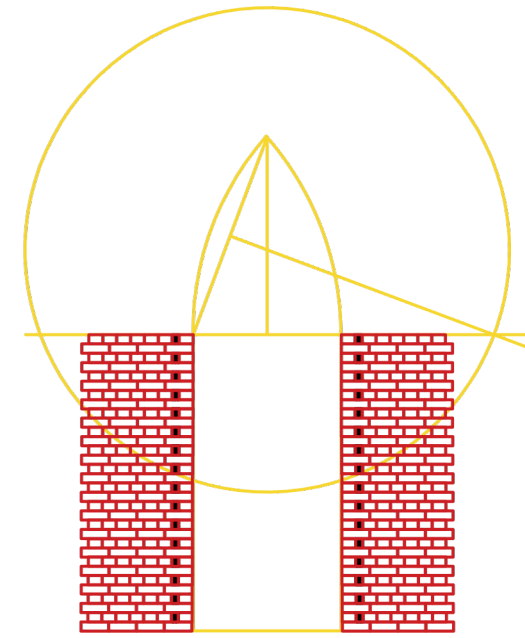
HORSHOE



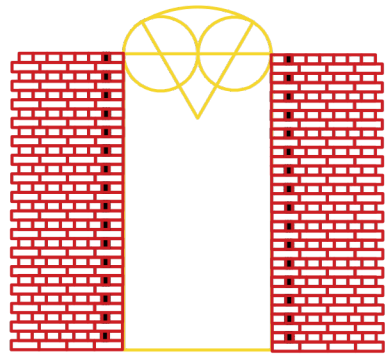
SEGIMENTAL



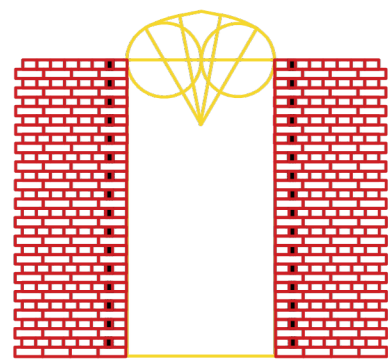
DRAPED



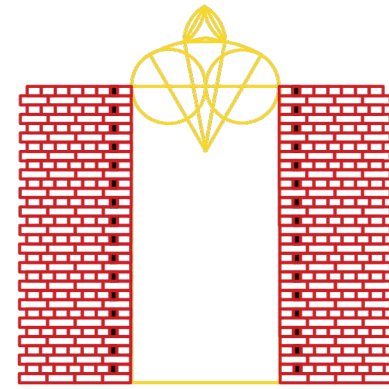
GOTHIC



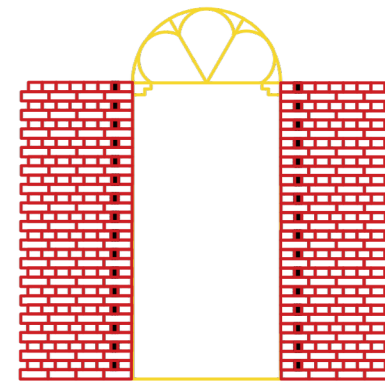
BASKET



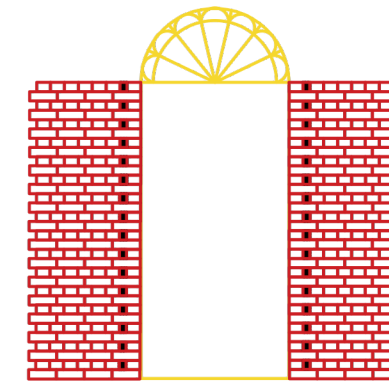
TUDOR



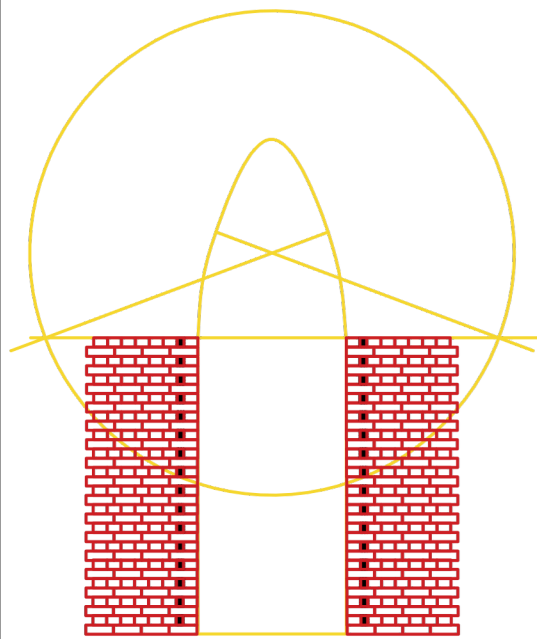
OGEE



TREFOIL



MULTIFOIL



PARABOLIC

**A
R
C
H
E
S**

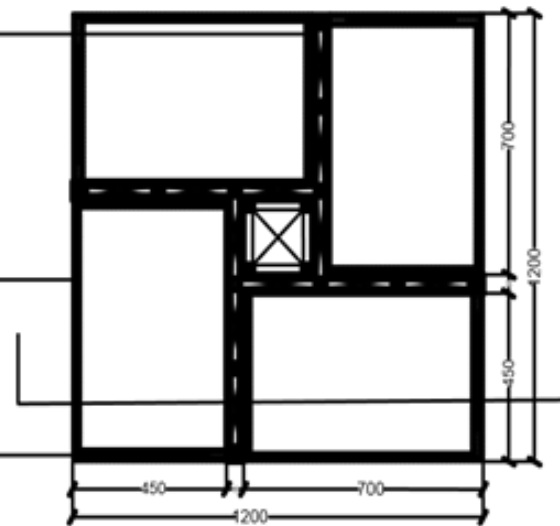
TABLE DETAILS



18 MM HIGH DENSITY HIGH MOISTURE RESISTANT FIBER BOARD AS PER APPROVED MAKE AND SPECIFICATION

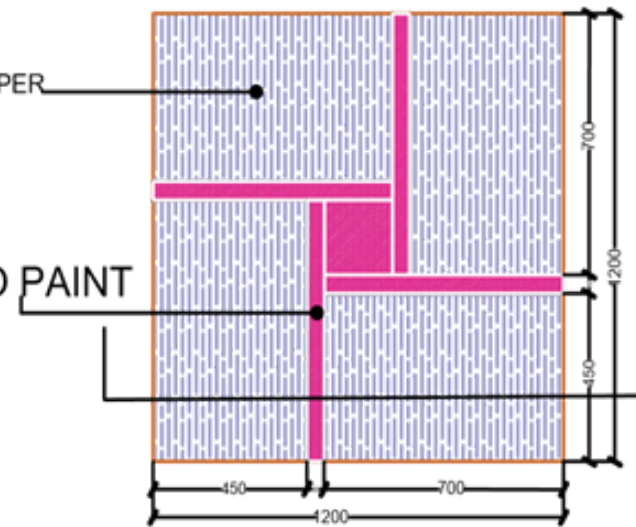
12 MM PLYWOOD AS PER APPROVED MAKE AND SPECIFICATION SHARED BY THE DESIGNER

250 MM TELESCOPIC CHANNEL AS PER APPROVED

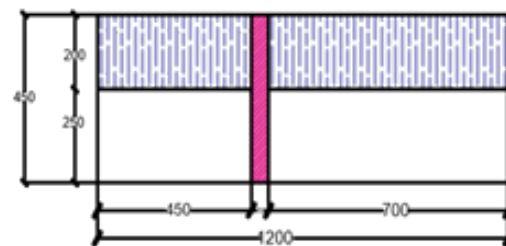


SECTIONAL PLAN

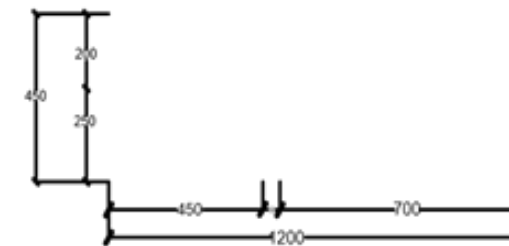
0.6MM OAK VENEER AS PER APPROVED
BLACK DUCO PAINT



LAYOUT PLAN



ELEVATION VIEW

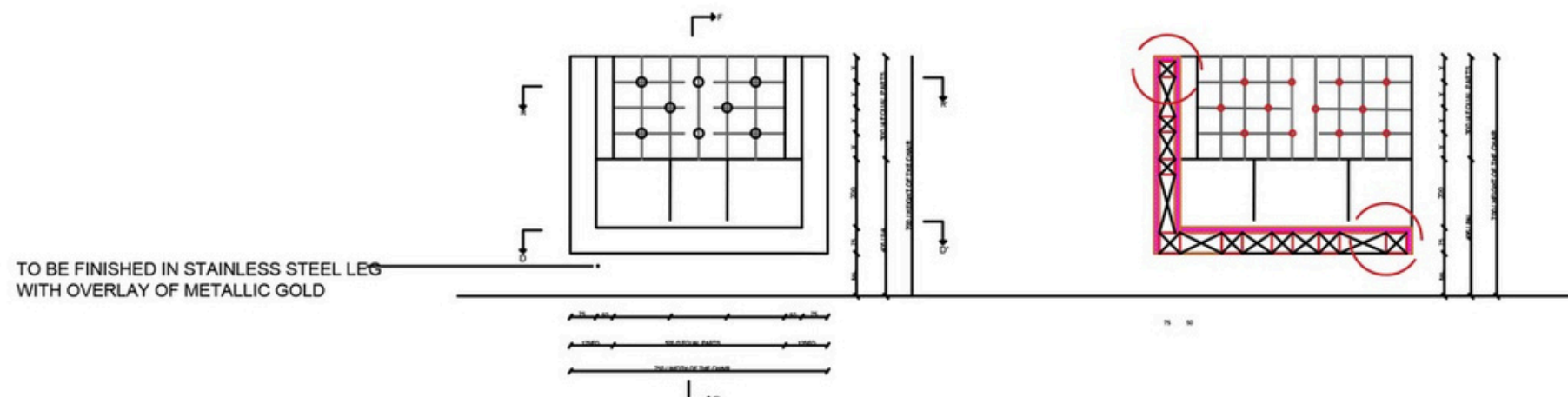
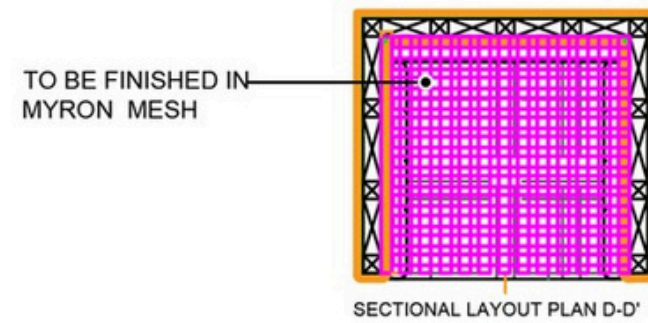
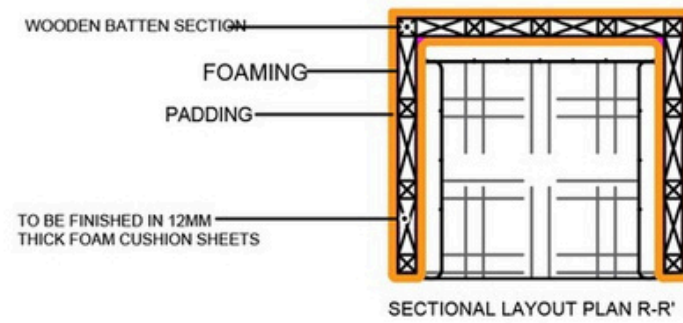
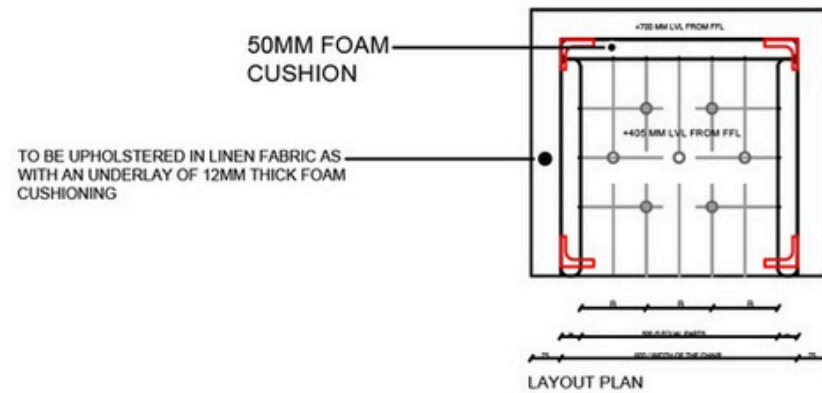


SECTIONAL ELEVATION

WOODEN BATTENED SECTION
18MM HIGH DENSITY HIGH MOISTURE RESISTANT FIBER BOARD
0.8 MM WHITE LAMINATE
BLOW-UP DETAILS



CHAIR DETAILS



Thank You