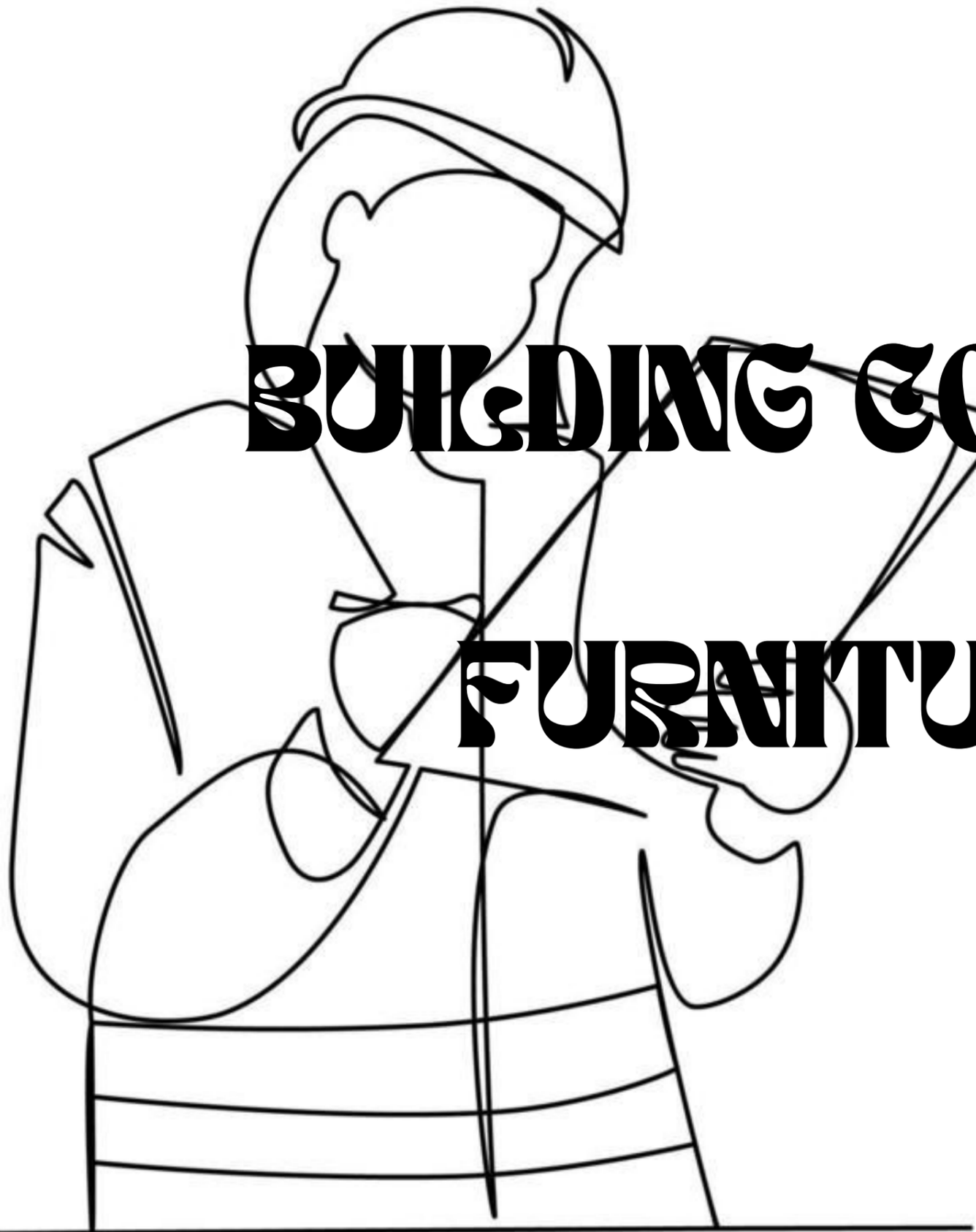
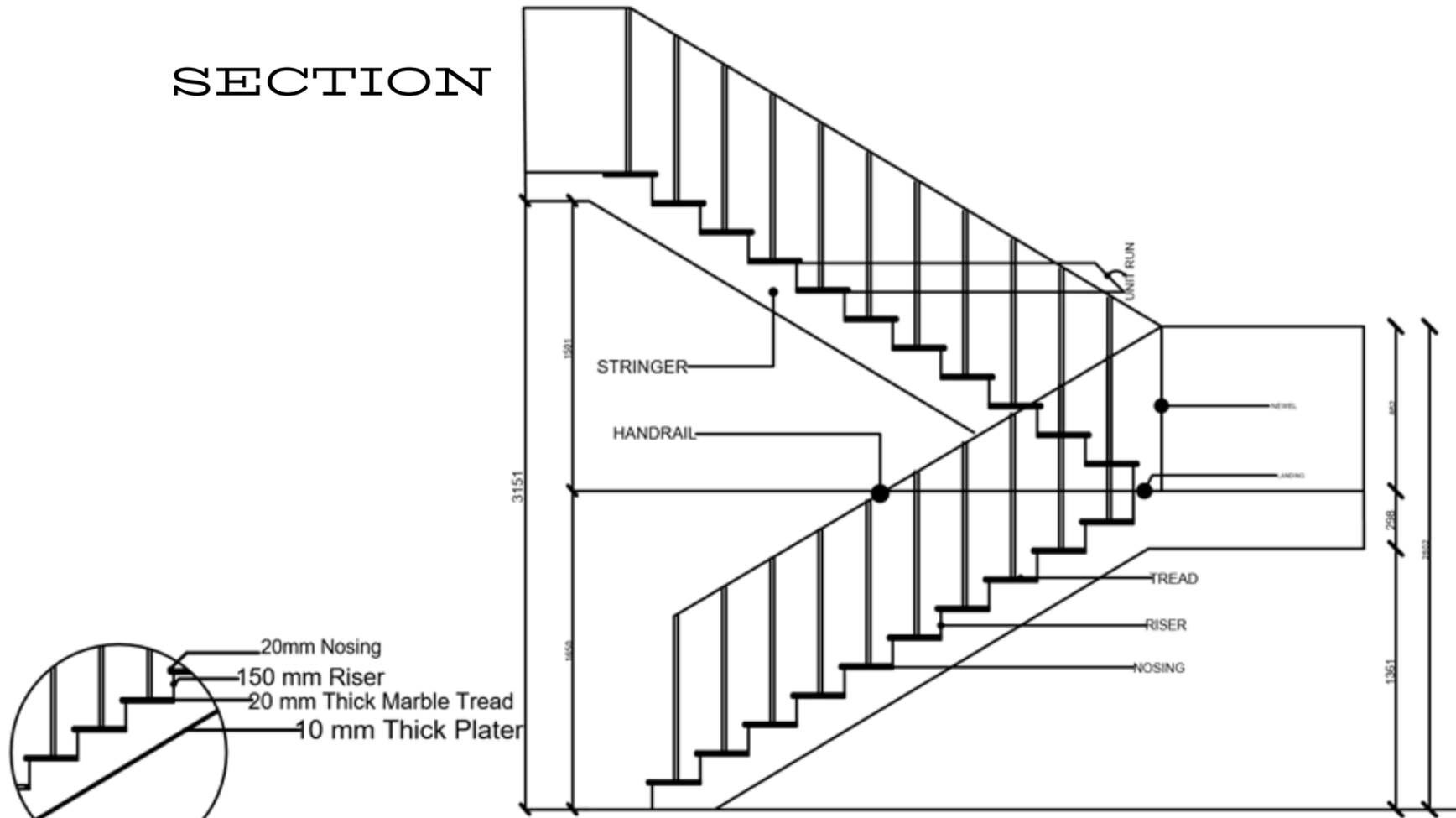


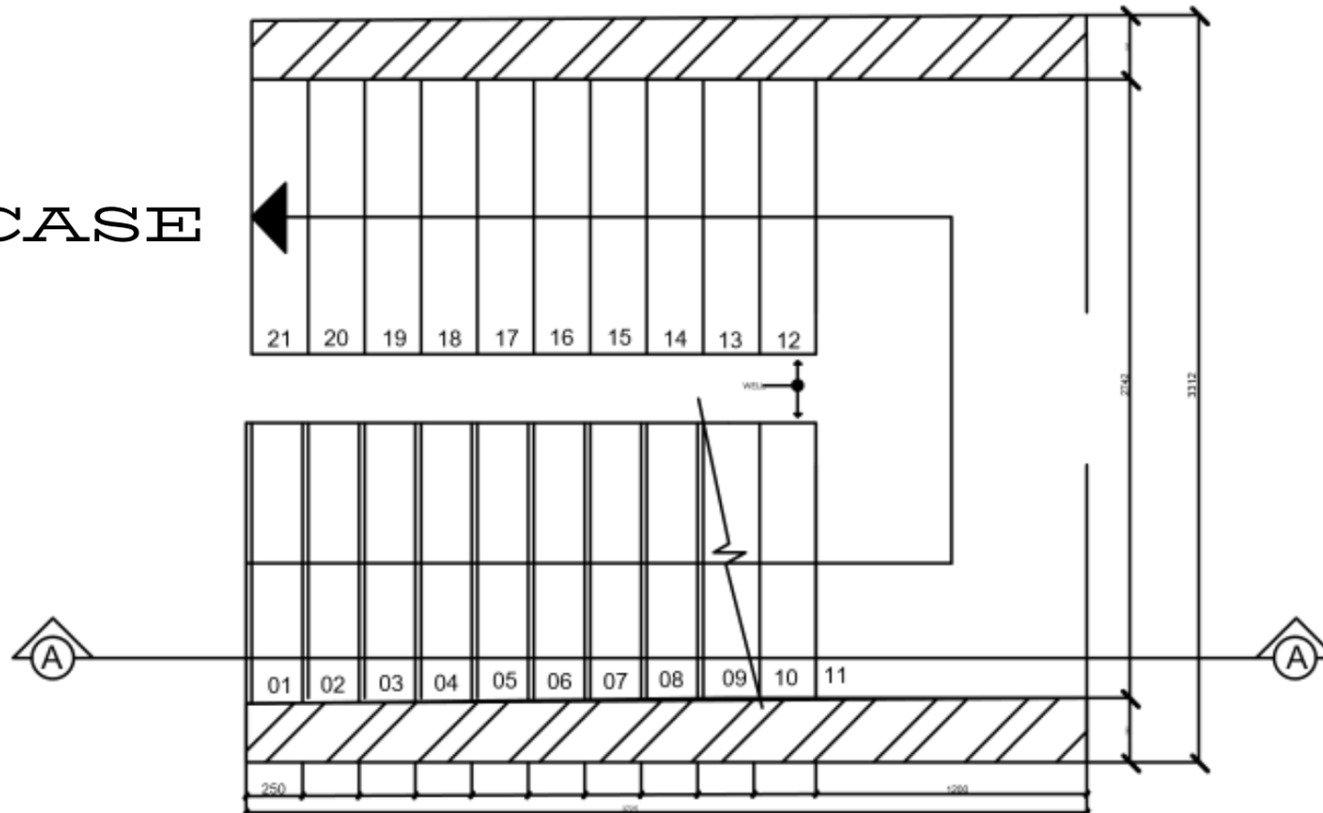
**BUILDING CONSTRUCTION
&
FURNITURE DESIGN**



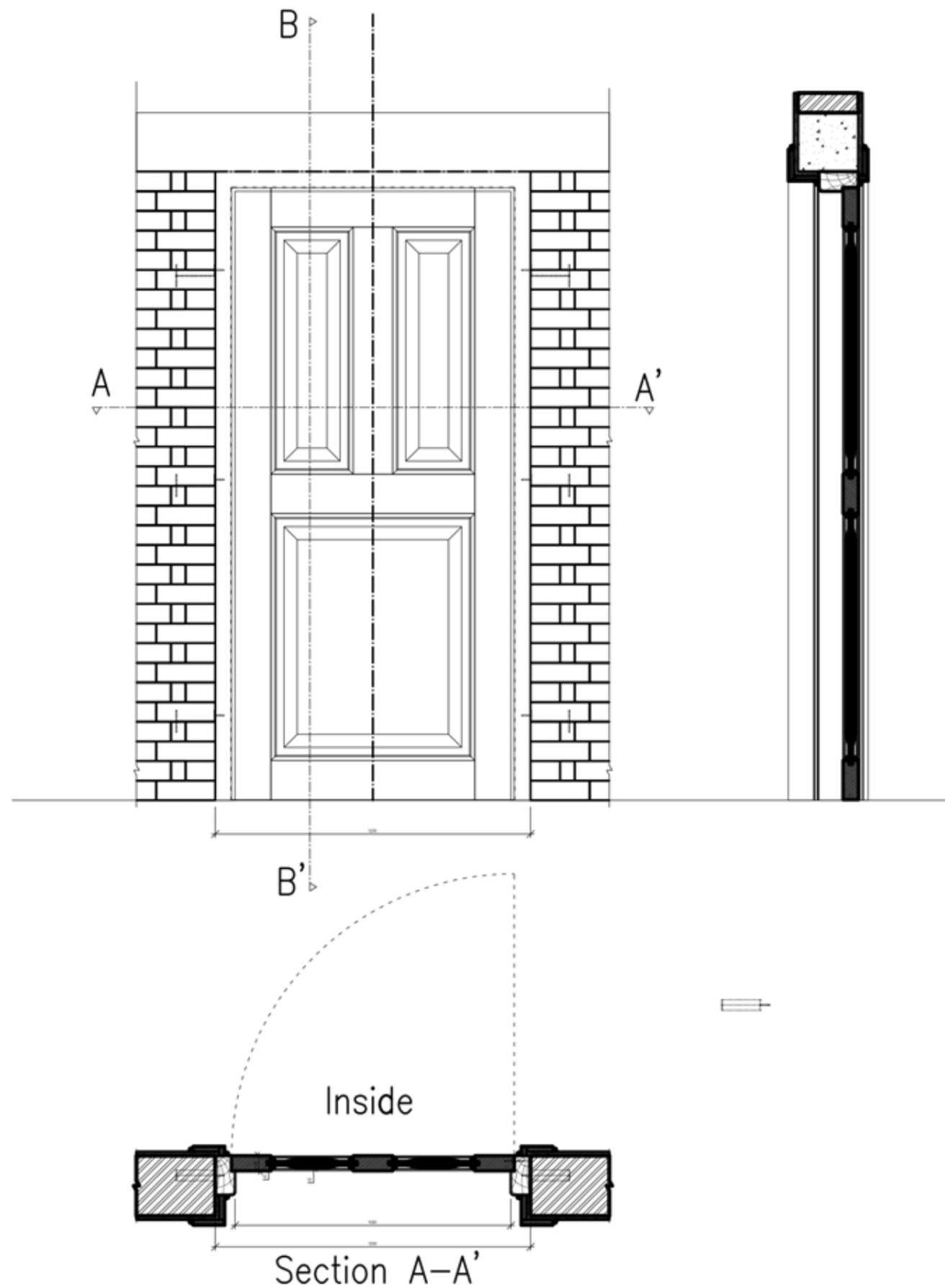
SECTION



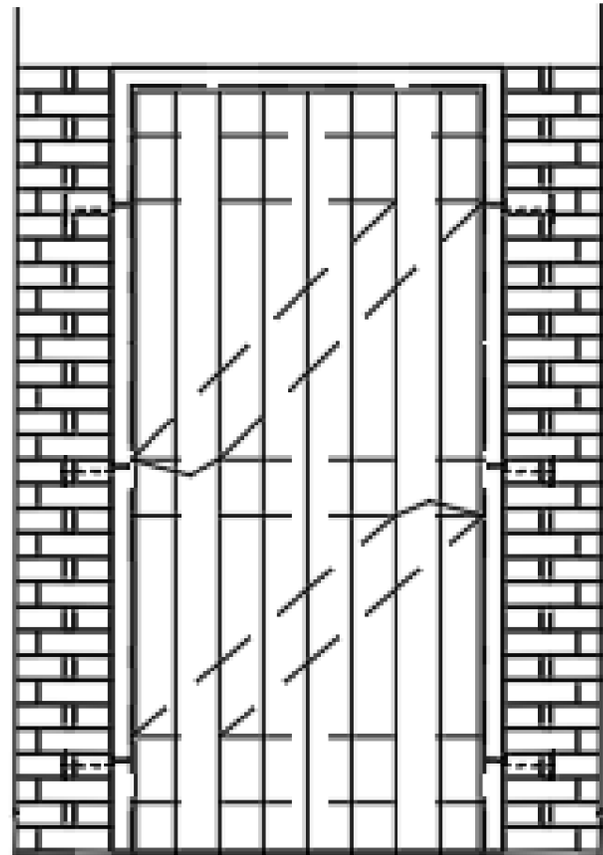
STAIRCASE



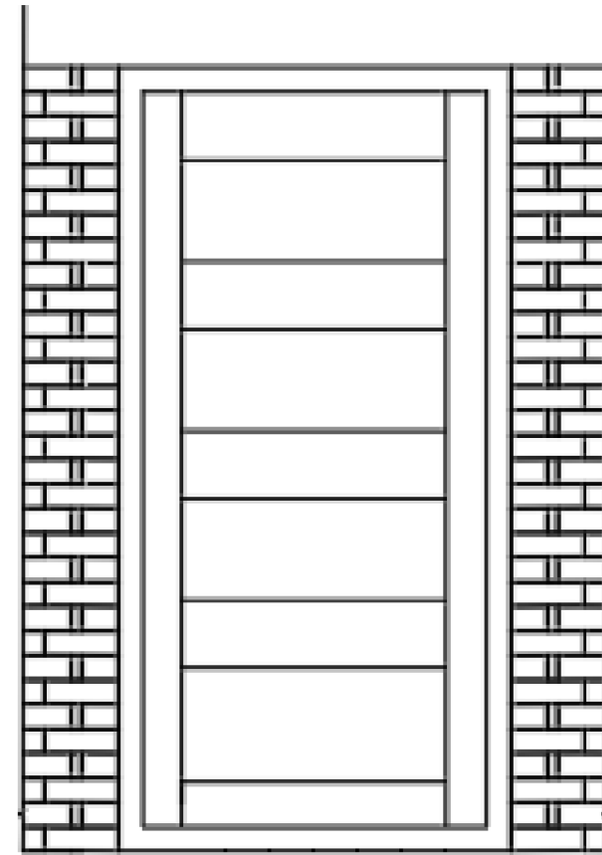
STAIRCASE



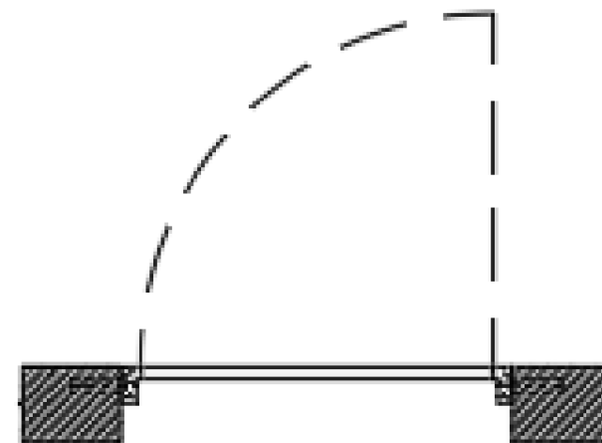
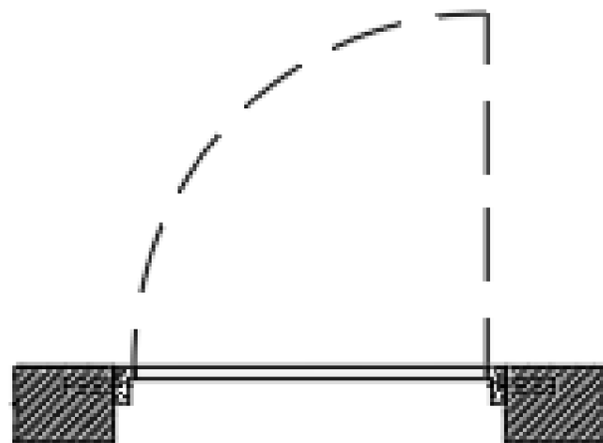
PANEL DOOR



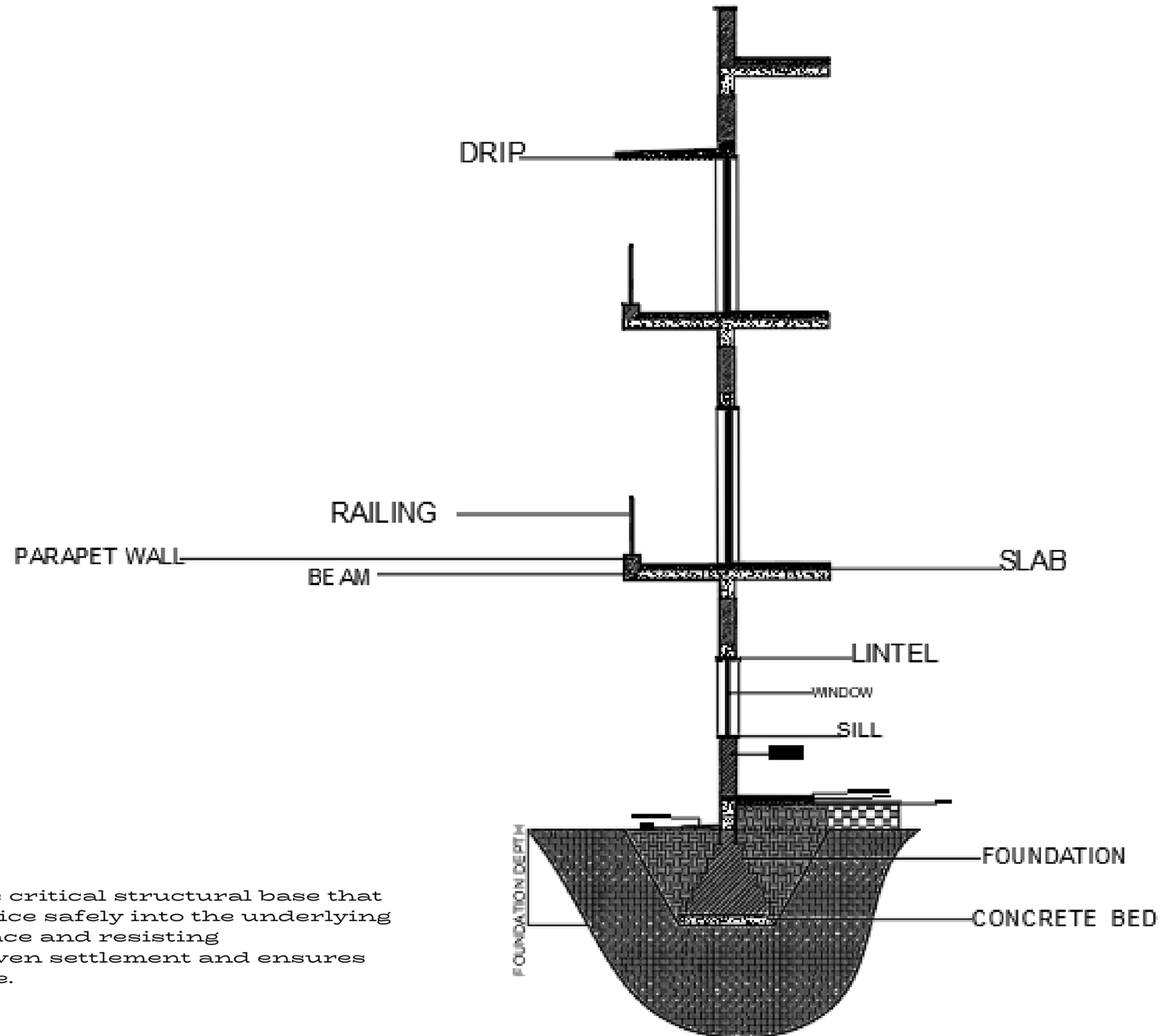
BRACED DOOR



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.

BRICK MASONRY

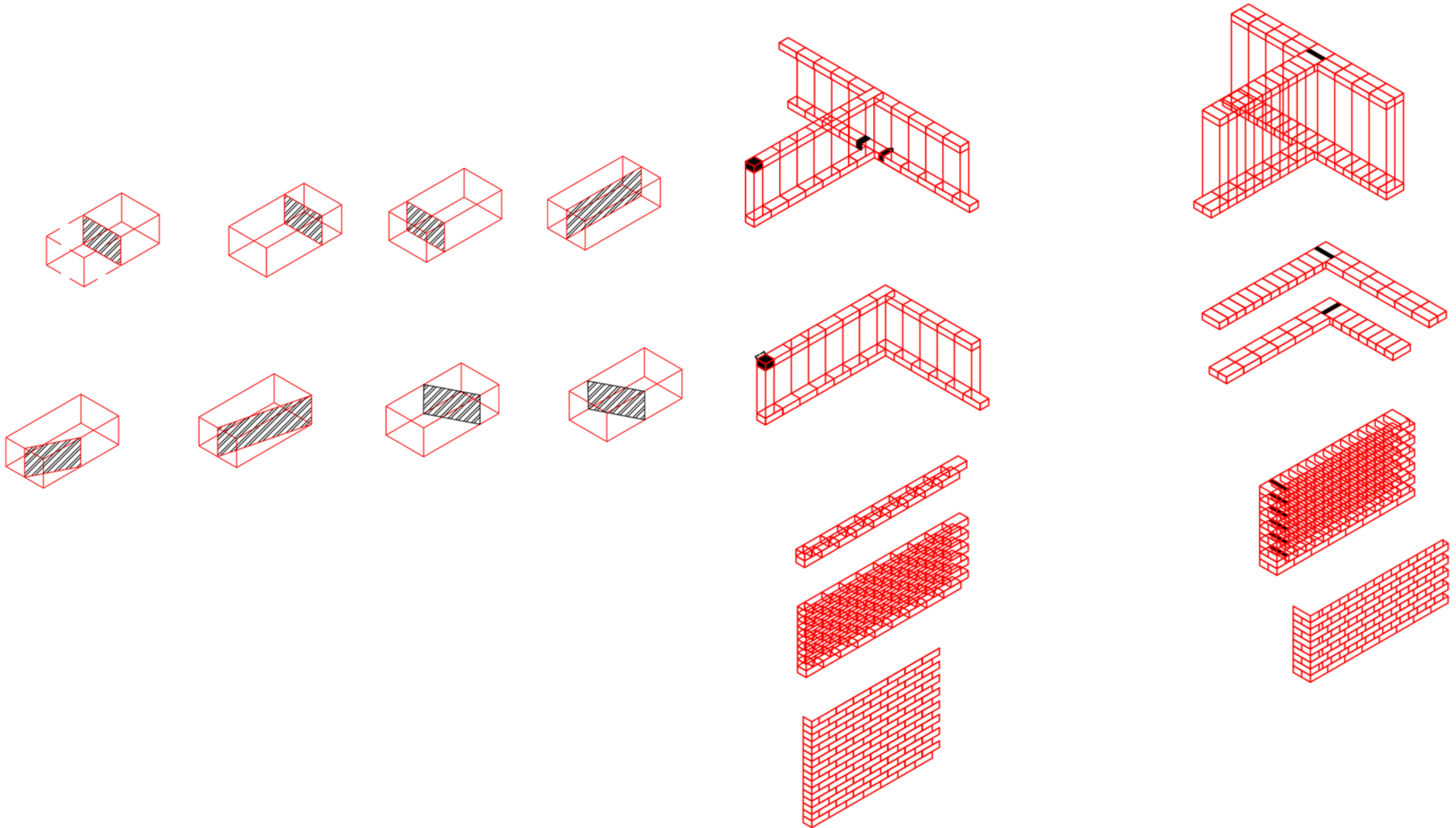


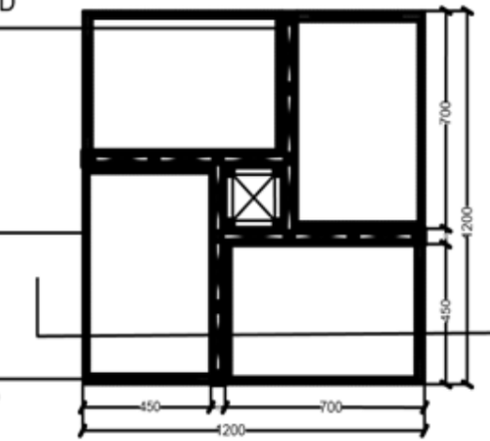
TABLE DETAILS



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

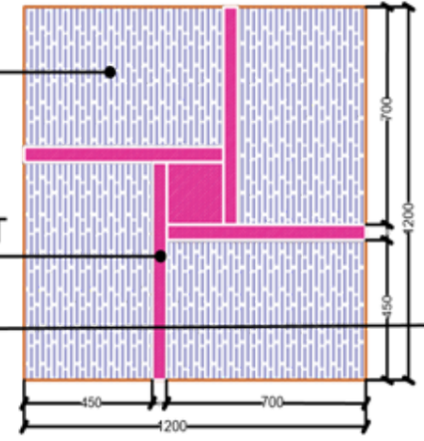
12 MM PLYWOOD AS PER APPROVED MAKE AND SPECIFICATION SHARED BY THE DESIGNER

250 MM TELESCOPIC CHANNEL AS PER APPROVED

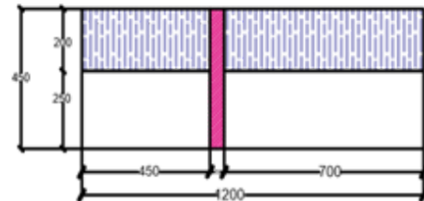


SECTIONAL PLAN

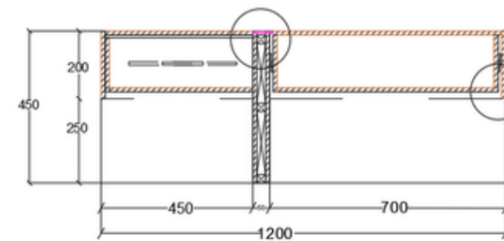
0.6MM OAK VENEER AS PER APPROVED
BLACK DUCO PAINT



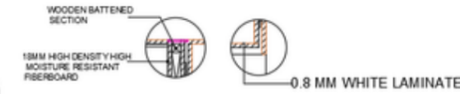
LAYOUT PLAN



ELEVATION VIEW



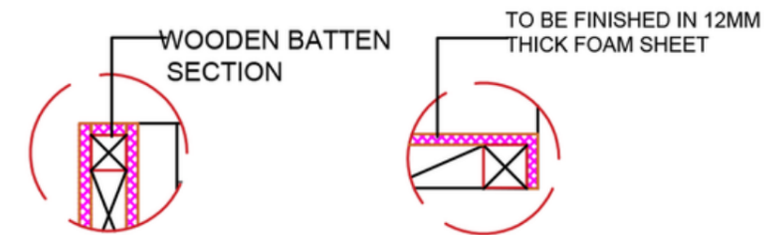
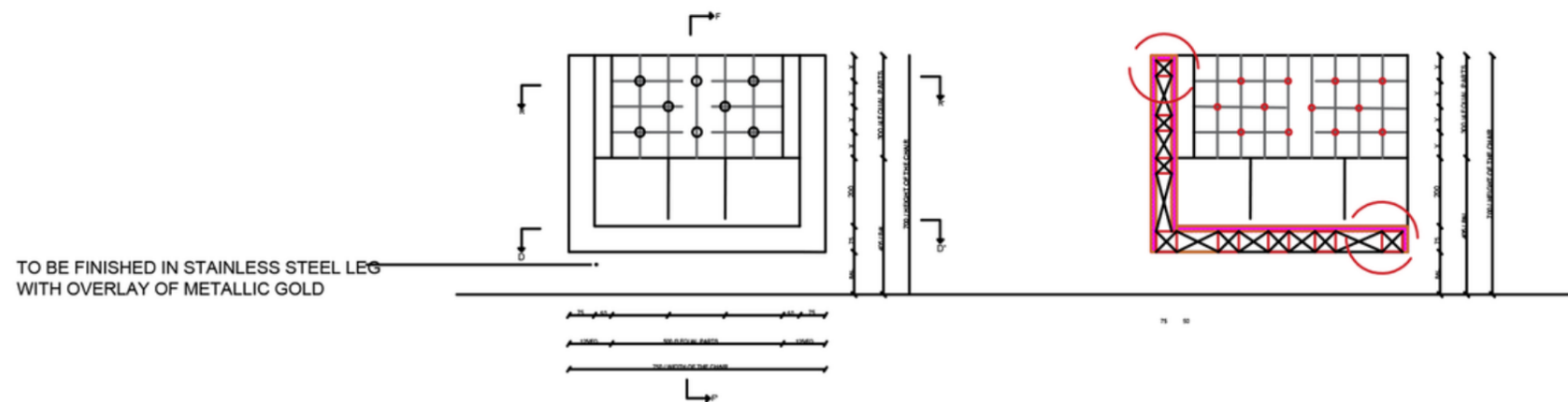
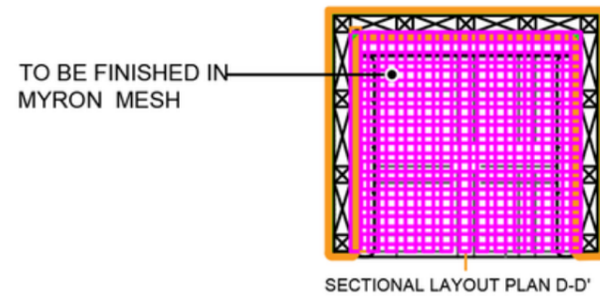
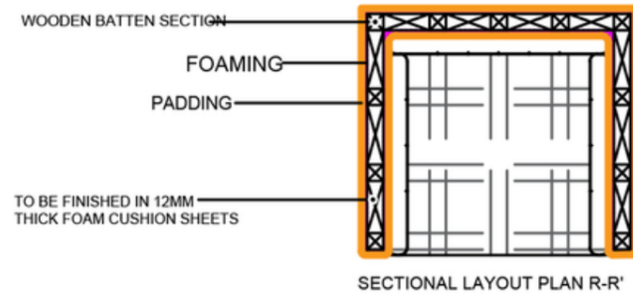
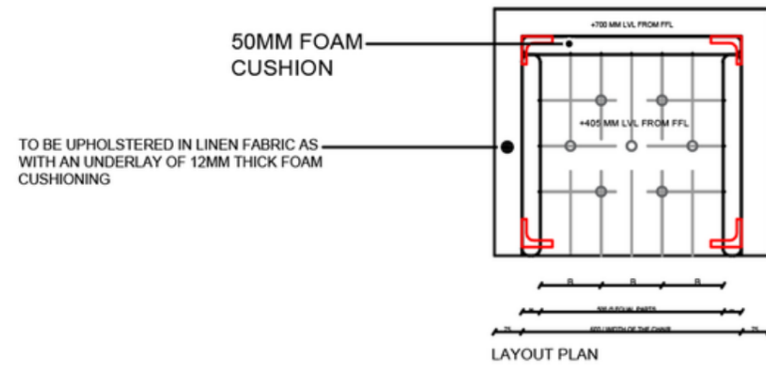
SECTIONAL ELEVATION

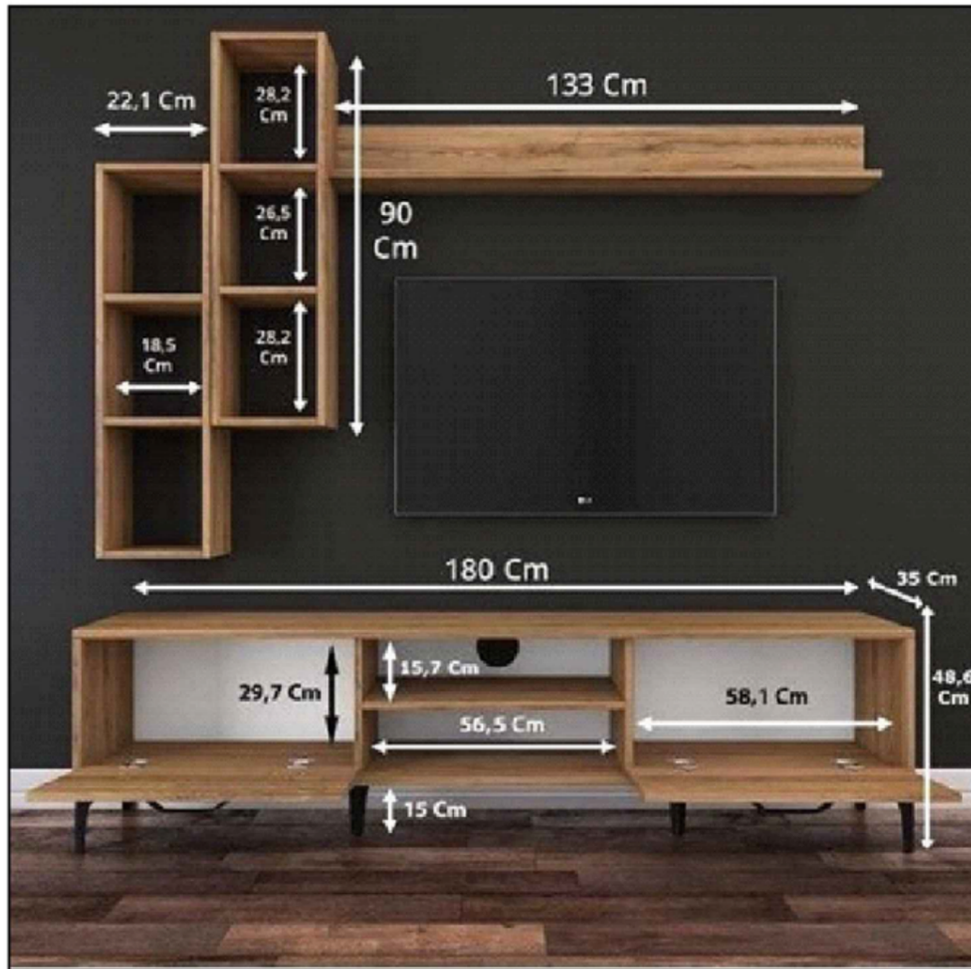


BLOW-UP DETAILS

SECTIONAL ELEVATION

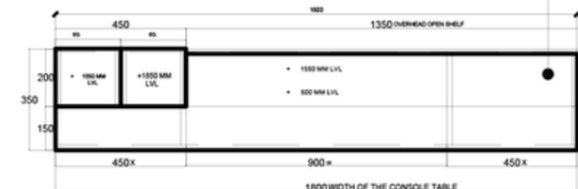
CHAIR DETAILS





TV UNIT

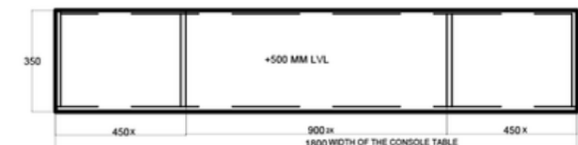
TO BE FINISHED IN 19MM PLYBOARD AS PER APPROVED MAKE AND SPECIFICATION WITH 4MM OVERLAY OF TEAK VENEER FINISHED IN CLEAR POLISHED



LAYOUT PLAN - COMBINED LCD UNIT

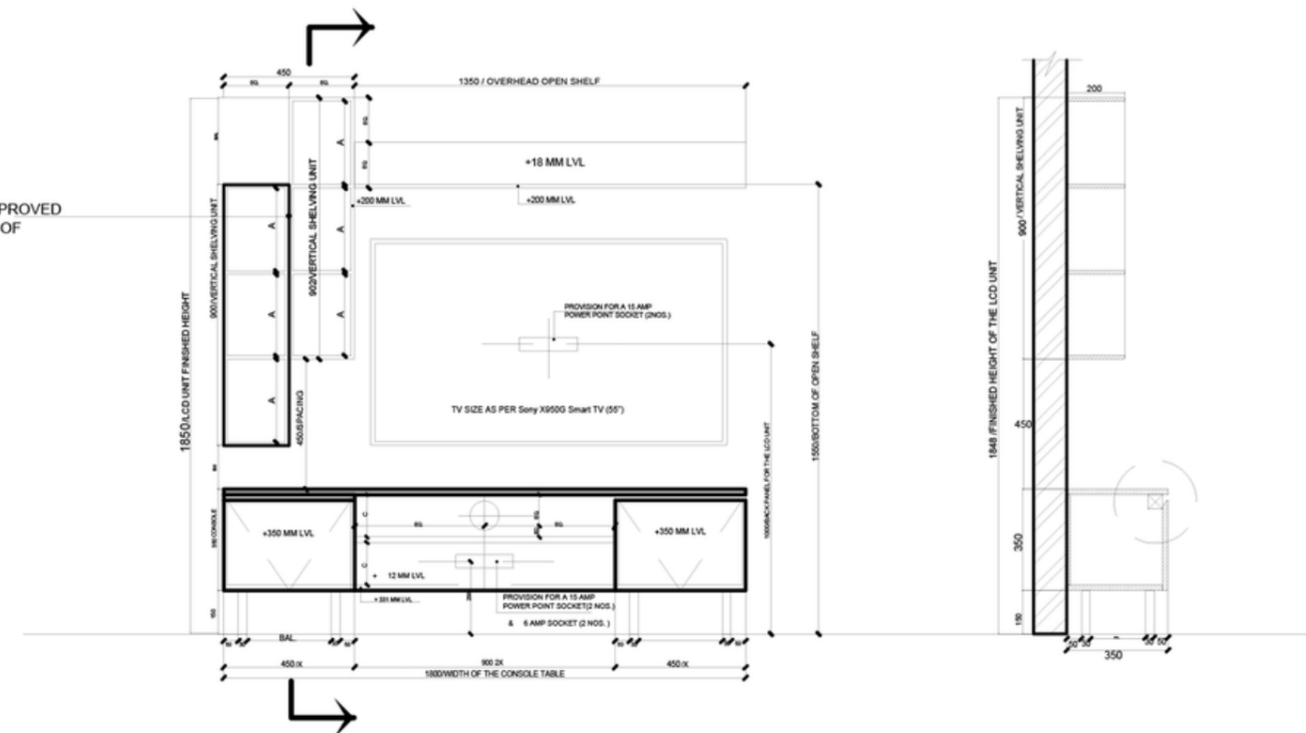


LAYOUT PLAN - OVERHEAD UNIT



LAYOUT PLAN - UNDERCOUNTER UNIT

TO BE FINISHED IN 19MM PLYBOARD AS PER APPROVED MAKE AND SPECIFICATION WITH 4MM OVERLAY OF TEAK VENEER FINISHED IN CLEAR POLISHED



Thank *You*