

- WOOD PANELING AREA
- 10X20 CM SIZE MS SQUIRE TUBE (MEDIUM THICKNESS)
- 12 MM GLASS (TEMPERED)
- ALUMINUM FRAME
- ASH COLOR ALUMINUM (FRAME)
- DOUBLE GLAZED  
4MM+4MM+4MM GAS FILLED CAVITY

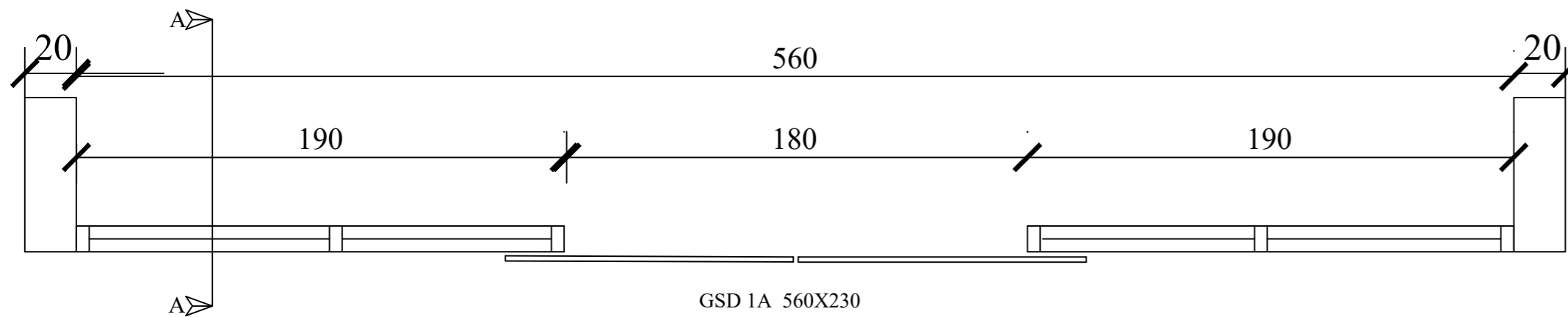


- CEMENT BOARD PANELING USING WITH TRUE STEEL FRAMES
- 10X20 CM SIZE MS SQUIRE TUBE MEDIUM THICKNESS
- WOODEN REAPERS FOR FIXING WOODEN DESIGN PANELS
- 5 CM X2.5 CM SIZE MS SQUIRE TUBE MEDIUM THICKNESS
- 10X20 CM SIZE MS SQUIRE TUBE MEDIUM THICKNESS
- ALUMINUM FRAME
- ASH COLOR ALUMINUM (FRAME)

CEMENT BOARD PANEL HEIGHT WILL BE VERBASED ON THE BEAM SIZE

230 HIGHT FOR SLIDING DOOR AND FIXED GLASS AND ALUMINUM FRAME

SECTION AA



**GENERAL NOTES:**

1. Unless otherwise specified, all dimensions are in centimeters.
2. No dimensions are to be scaled out from the drawing. Figured dimensions should be followed.
3. Drawing shall not be scaled, only written dimension shall be followed.
4. Check all the measurements and levels before commencing the work, intimate the CONSULTANT before starting the construction.

PROJECT:-  
**PROPOSED CULTURAL CENTRE**

CLIENT:-  
**MARKAZ**

BUILDERS :-  
**TALENMARK DEVELOPERS LLP**

ARCHITECT :-  
**DARVISH ARCHITECTS**

CONSTRUCTION :-  
**TALENMARK PROJECTS**

DWG.TITLE:-  
**GSD 1A**

PROJECT NO:-	MKC/CC/01
DWG.NO:-	
SHEET.NO:-	
DATE:-	07-07-2020
SCALE:-	ALL DIMENSIONS ARE IN CM. NOT TO SCALE