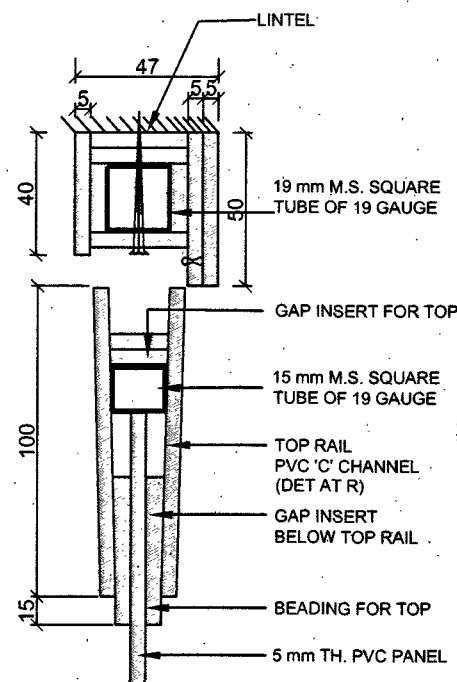
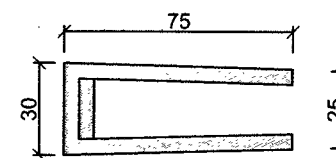


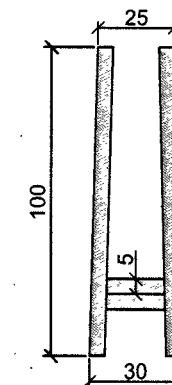
**DETAIL AT A**



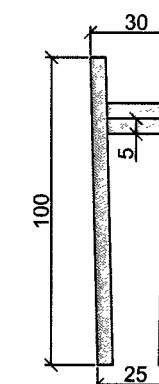
**DETAIL AT B**



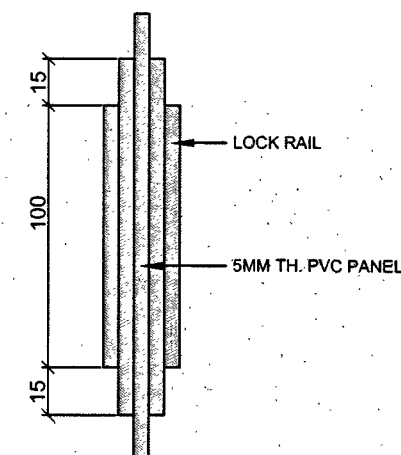
**DETAIL AT 'P'**



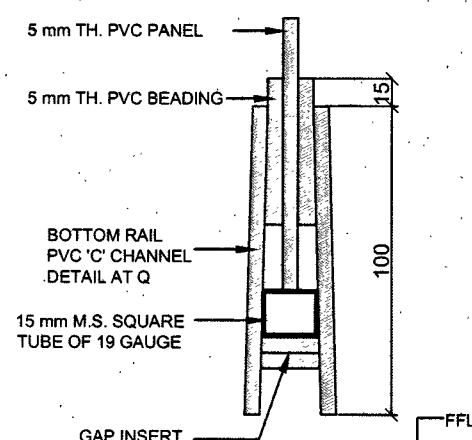
**DETAIL AT 'Q'**



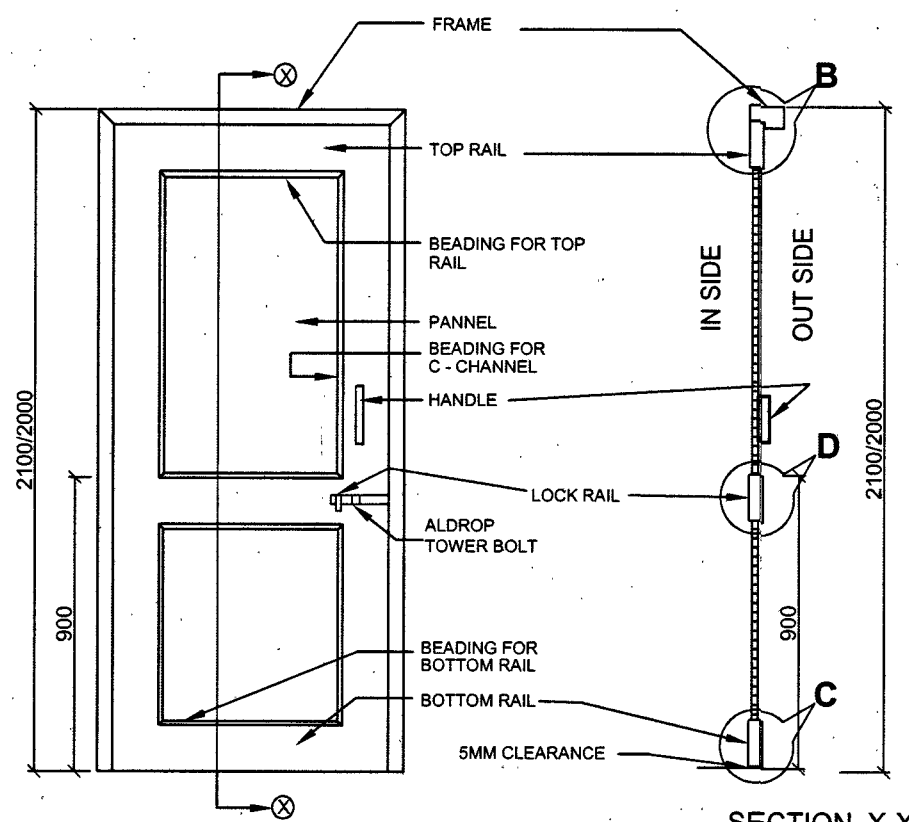
**DETAIL AT 'R'**



**DETAIL AT D**

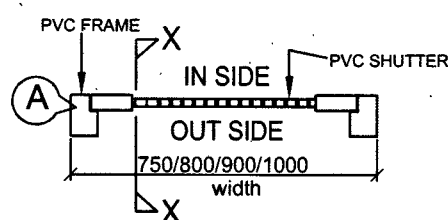


**DETAIL AT C**



**SECTION X-X**

**ELEVATION**



**PLAN**

PVD 7.5C	- 750X2100
PVD 8C	- 800X2100
PVD 9C	- 900X2100
PVD 10C	- 1000X2100

SCHEDULE OF S/S MONGERY (FOR EACH DOOR)					
SERIAL NO.	TYPE OF DOORS	S/S BUTT HINGES 100 LONG	S/S TOWER BOLT 10 Ø 100 LONG	S/S BOW HANDLE 150 LONG 'D' TYPE	16 Ø 250 LONG S/S ALDROP BOLT
1	SINGLE LEAF SHUTTER	3	2	2	1

Note: In addition to the above list of S/S Mongery, necessary S/S sections shall be provided for fixing of Frame, Shutters etc as per manufacturers instructions.

## NOTES :-

- Contractor to check & verify all dimensions before execution of the work.
- Figured dimension shall be followed.
- All dimensions are given in millimetres, unless otherwise specified.
- PVC sheets to be sealed with solvent cement (pvc pit joint adhesive). panel shall be of single 5mm solid thick pvc sheet (one piece).
- PVC door sections shall conform to IS-45 4020 1998(3rd rev.)
- PVC door frame shall be fixed to wall using 75mm long ms screws through the frame using pvc fastners.
- Colour / Shade /Texture of the PVC sheet/ PVC pannel etc shall be decided by the Engr-in-charge.
- All the details of PVC Doors as shown in this drg are as per information provided by the manufacturers (Rajashri Plastiwood, Syntax or eqv make) duly approved of by MES.
- The height of opening shall be 2000 mm from FFL for all Md Accn and 2100 mm from FFL for all OTM Accn unless otherwise stated.

## Door Marking shown as -

**PVD 10C** Represents door opening of 1000 mm x 2100 mm with solid paneled PVC Door with solid PVC frame.

PVD - SOLID PVC FRAME DOOR  
C - SOLID PVC PANELED SHUTTER

S No	DATE	DESCRIPTION	INITIAL
REVISIONS			
SOLID PANELED PVC DOOR			
PLANS, ELEVATION, SECTION AND DETAILS			
DATE	20 - 06 - 2022	CHIEF ENGINEER	Sheet No
DRN	NB SUB VIJAY	(NAVY)	1/1
TCD		VISAKHAPATNAM	
CKD		ZONE	
SCALE		REF. DRG NO : CEVZ / 2022 / TD - 11	
K. Venkatesh AAD (ARCH)		J. D. R. (ARCH)	
		DIRECTOR (ARCH) FOR CHIEF ENGINEER	