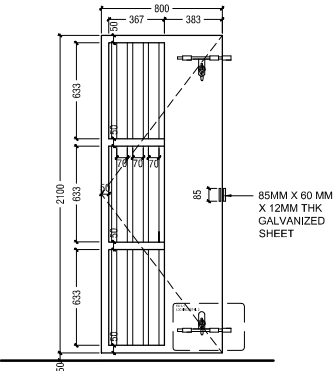
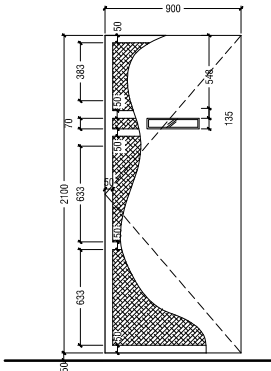
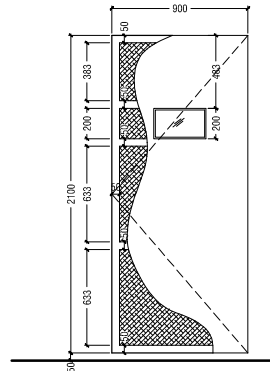
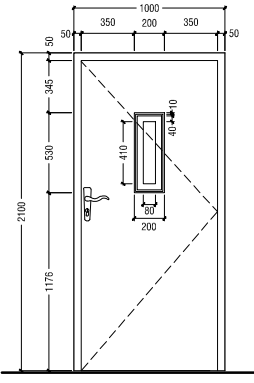
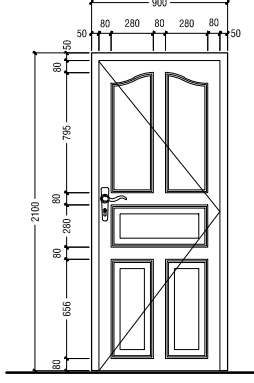
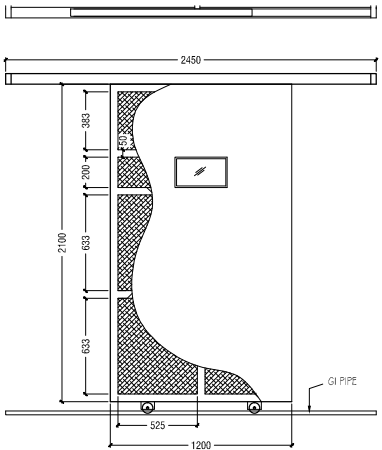
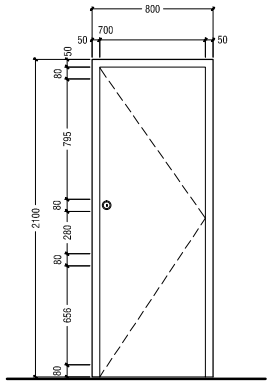
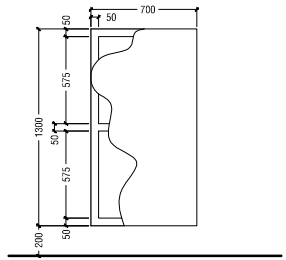
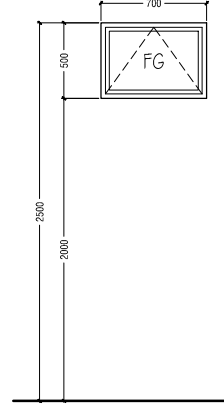
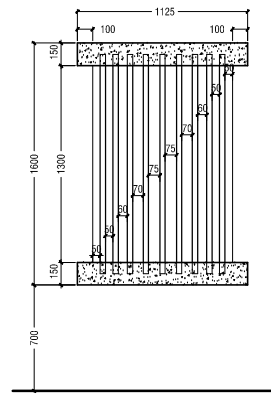
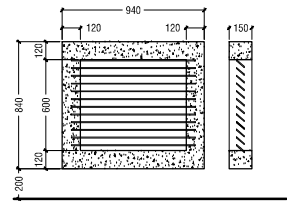
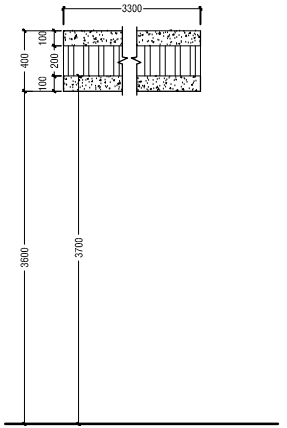



SYMBOL	G1		SG1		SG2		D1		D3		SD1	
ELEVATION					REFER SG2 DETAIL 							
LOCATION	GF		GF		GF		GF		GF		GF	
QUANTITY	10		5		5		1		4		2	
FRAME	50x50x6mm Thick GI Square Sections		50x50x6mm Thick GI Square Sections		50x50x6mm Thick GI Square Sections		Treated Timber		Treated Timber		50x50x6mm Thick GI Square Sections	
FINISH	white-grey Paint Finish		white-grey Paint Finish (marine paint)		white-grey Paint Finish (marine paint)		Gloss Paint Finish		Gloss Paint Finish		white-grey Paint Finish (marine paint)	
REMARKS	35mm Ø GI Bars @70mm as shown. 3 mm galvanized sheet steel welded both side as shown in the drawing. See Hinge and Locking Detail 2. Include door stoppers where necessary		3 mm aluminum sheet fasten with rivets as shown in the drawing. See Hinge and Locking Detail 1. Refer glass frame detail. include door stopper where necessary		3 mm aluminum sheet fasten with rivets as shown in the drawing. See Hinge and Locking Detail 1. Refer glass frame detail. include door stopper where necessary		Solid timber door with 25mm thk. clear glass fixed including decorative frame as shown to exact dimensions		Timber decorative door		3 mm aluminum sheet fasten with rivets as shown in the drawing. 2 nylon wheels on top and bottom.	
SYMBOL	D4		G2		V1		V2		V3		V4	
ELEVATION												
LOCATION	GF		GF		GF		GF		GF		GF	
QUANTITY	3		10		1		12		10		1	
FRAME	Treated Timber		50x50x6mm Thick GI Square Sections		Aluminum framed, tinted glass [thickness min 4mm]							
FINISH	Formica Finish		Gloss Paint Finish				Marine Paint Finish		Marine Paint Finish		Marine Paint Finish	
REMARKS	Timber door finish with Formica on both side		3 mm galvanized sheet steel welded both side as shown in the drawing.				35mm Ø GI Bars spacing as shown dimensions. both ends embedded as shown in the drawing.		820 X 50 X 6 mm thk. galvanized sheet steel. both ends embedded as shown in the drawing.		35mm Ø GI Bars @100mm c/c. both ends embedded as shown in the drawing.	

DOOR / WINDOW SCHEDULE

SCALE 1: 50

PROJECT TITLE:	NOTE:	 INFRASTRUCTURE DEVELOPMENT UNIT FINANCE DEPARTMENT MALDIVES POLICE SERVICE M.P.S., REPUBLIC OF MALDIVES	ARCHITECT/DISIGNER	DRAWN:	DATE:
PROPOSED JUVENILE DETENTION K. ATOLL / DHOONIDHOO			AHMED SADHEEM CIVIL OFFICER	AHMED SADHEEM CIVIL OFFICER	29.07.2013
DRAWING TITLE:			STRCT. ENGINEER	CHECKED:	SCALE:
DOOR WINDOW SCHEDULE			GEDOR CONSULTING	AHMED MOOSA STTL. INSPECTOR OF POLICE	AS SHOWN
					DWG NO: SHEET NO:

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