

DOOR SCHEDULE

TYPE	ENTRANCE D1						INTERIOR DOORS D2						
	1						2						
HAND AND WALL THICKNESS	L.H.		R.H.		L.H.		R.H.		L.H.		R.H.		
	115	230	280	115	230	280	115	230	280	115	230	280	
PLASTER ONE BOTH SIDES	1						2						
FRAME	EXTERNAL TYPE ANTI BANDIT DOOR LEVEL G3 WITH WINDOW SIZE INCL. FRAME 2110h x 970w WALL OPENING 2130h x 990w CISA 5 PIN DEADLOCK GLASS VIEWING PANEL 280w x 380h NO OVERHEAD DOOR CLOSURE						813 x 2032 P.M STEEL DOOR FRAME SUPPLIED COMPLETE WITH RED OXIDE COATING SAND DOWN, PREPARE AND PAINT 1 COAT PRIMER FOR STEEL 2 COATS PLASCON VELVAGLO WITH SPONGE ROLLER						
DOOR	THE DOOR MUST BE CLADDED WITH STAINLESS STEEL AND TOTALLY SEALED 						813 x 2032 x 40mm MERANTI FRAMED TWO PANEL DECORATORS DOOR WITH H.W CONCEALED EDGES SAND DOWN, PREPARE AND PAINT 2 COATS CLEAR POLYURETHANE VARNISH.						
IRONMONGERY							DORMA D036S EURO-PROFILE CYLINDER SASH LOCK SS DORMA DKC056501 BRASS 65mm FIVE PIN EURO PROFILE KNOB CYLINDER DORMA DHC-SS-031B STAINLESS STEEL HAT AND COAT HOOK WITH RUBBER BUFFER DORMA DIB-SS-026 STAINLESS STEEL WC INDICATOR BOLT TO TOILET. DORMA CB30 LEVER HANDLE ON RECTANGULAR EURO-CYLINDER BACKPLATE, 61mm CENTRES (SAT CHROME)						
GENERAL	TO ALL DOORS WITH BRICKWORK ABOVE, BUILD IN THREE COURSES OF 150mm BRICK REINFORCEMENT OVER DOOR, TAKEN 230mm PAST EXTENT OF DOOR ON EITHER SIDE..												

WINDOW SCHEDULE

TYPE	W1 3 - OFF			W2 1 - OFF		
	OPERATING ROOM			ABLUTION		
CATALOGUE No.				AAAMSA APPROVED PT69 ALUMINIUM 30,5 TOP HUNG CASEMENT WINDOW		
GLASS	53mm CLEAR BULLET PROOF GLASS LEVEL G3			4mm OBSCURE GLASS TO TOILET		
FINISH	BROWN ANODISED			WISPECO ALUMINIUM THERMOSASH TOP-HUNG CASEMENT WINDOW BROWN ANODISED		
<p>NOTE: GLAZING OF WINDOWS TO BE DONE ACCORDING TO THE NATIONAL BUILDING REGULATIONS - PART N.</p>						

2	DOOR D1 CHANGED	DBN	AN	DBN	18-11-2011	SHT 1	PLAN
1	IRONMONGERY CHANGED	DBN	AN	DBN	1-11-2013	SHT 1	PLAN
REV	REVISION DESCRIPTION	BY	CHKD	AUTH	DATE	REFERENCE DRAWINGS	
APPROVED BY					ESKOM HOLDINGS LIMITED REG NO. 2002/015527/06		
DJ SENEKAL							
DATE 29-8-2011		TRANSMISSION SUBSTATIONS ACCESS CONTROL BUILDING WINDOW AND DOOR SCHEDULE			© 0.54/7515		
CHECKED BY							
DBN							
DATE 29-8-2011		SHEET NUMBER		REVISION			
DRAWN BY		3		2			
DB NAUDE							
DATE 12/07/2011							
SCALE AS SHOWN							