

DOOR SCHEDULE																				
REFERENCE POSITION	SLIDING DOOR ON GLASS WALL		SINGLE GLASS DOOR ON BRICK WALL	EXTERNAL DOUBLE SLIDING DOOR ON GLASS WALL BY THE ENTRANCE HALL	FRAMELESS SLIDING DOOR ON GLASS WALL			SINGLE ROOM DOORS		TOILET PARTITION DOORS ON DRYWALL PARTITION AND BRICK WALL	SINGLE DUCT DOOR ON BRICK WALL		SINGLE PARAPLOC TOILET DOOR ON BRICK WALL		EXTERNAL SINGLE ACOUSTIC DOOR BY THE MEETING ROOM	SINGLE SLIDING GLASS DOOR ON GLASS PARTITION WALLS				
ELEVATION																				
DESCRIPTION	ALUMINUM SLIDING DOOR ON NATURAL ANODIZED FRAME WITH 4.38MM LAMINATED SINGLE GLAZING		ALUMINUM SLIDING DOOR ON NATURAL ANODIZED FRAME WITH 4.38MM LAMINATED SINGLE GLAZING	ALUMINUM SLIDING DOOR ON NATURAL ANODIZED FRAME WITH 4.38MM LAMINATED SINGLE GLAZING	FLUSH PANEL SOLID COLOUR PAINTED INTERNAL QUALITY DOOR PROTECTED WITH INWOOD UPFINISHES TO ALL EDGES. DOUBLE LEAF			F1722DDBM PLAN SEMI SOLID COLOUR PAINTED INTERNAL QUALITY DOOR PROTECTED WITH INWOOD UPFINISHES TO ALL EDGES. DOUBLE LEAF		F1722DDBM PLAN SEMI SOLID COLOUR PAINTED INTERNAL QUALITY DOOR PROTECTED WITH INWOOD UPFINISHES TO ALL EDGES. DOUBLE LEAF		LOTUS WOOD PRODUCTS PRELIMINARY SINGLE DOOR SIZE: 1800X2100MM HAND DOWN SWING TWO CENTS UPON BENCH QUANTITY TIMBER SEALANT PRIOR TO INSTALLATION. ALL IN ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS.		A48H TRUCK DOCK DOOR: FLUSH PANEL DOOR COMPLETED WITH EXPURED VENEER FINISH AND HAND DOWN SWING TWO CENTS UPON BENCH QUANTITY TIMBER SEALANT PRIOR TO INSTALLATION. ALL IN ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS.		External doors to meeting rooms to be three-leaf office design with Timber windows only set. One leaf, four-panel and perimeter seal designed specifically to meet Lockset To Anchors steel pin system lock at under seal to door opening.  Automatic Filing 41 dB Rw Product available from Valtech.	ALUMINUM SLIDING DOOR ON NATURAL ANODIZED FRAME WITH 4.38MM LAMINATED SINGLE GLAZING			
ACCESSORIES					180mm STAINLESS STEEL PUSH PLATE & KNOB PLATE FULL DOOR WIDTH BOTH SIDES WITH 4.38mm SHATTER PROOF CLEAR GLASS VIEW PANEL			STAINLESS STEEL PUSH PLATE & KNOB PLATE FULL DOOR WIDTH BOTH SIDES		STAINLESS STEEL PUSH PLATE & KNOB PLATE FULL DOOR WIDTH BOTH SIDES				Two aluminium window door grille (diamond) size 400x200mm with concealed fixing						
FRAME	ALUMINUM FRAME NATURAL ANODIZED ALUMINUM FRAME SECTIONS TO SUIT DOOR TYPE AND SIZE		ALUMINUM FRAME NATURAL ANODIZED ALUMINUM FRAME SECTIONS TO SUIT DOOR TYPE AND SIZE	ALUMINUM FRAME NATURAL ANODIZED ALUMINUM FRAME SECTIONS TO SUIT DOOR TYPE AND SIZE	PRESSED STEEL FRAME			PRESSED STEEL FRAME SINGLE HEAVYSTEEL TUBULAR MIDDLE STRANGERS PREPARED TO RECEIVE DOOR CLOSER COMPLETE WITH THE RANGLAGE 4-1/2 Pairs OF STEEL BUTT HINGES		PRESSED STEEL FRAME SINGLE HEAVYSTEEL TUBULAR MIDDLE STRANGERS PREPARED TO RECEIVE DOOR CLOSER COMPLETE WITH THE RANGLAGE 4-1/2 Pairs OF STEEL BUTT HINGES		PRESSED STEEL FRAME		PRESSED STEEL FRAME						
WALL	230mm      395mm		GLASS	GLASS WALL			115mm      230mm      280mm	230mm		DRYWALL	230mm      395mm		115mm      230mm	230mm      280mm	DRYWALL					
DOOR N° AS INDICATED ON PLAN																				
TOTAL DOORS																				
IRONMONGERY	IM-26		IM-31	IM-32			IM-25		IM-24		IM-04		IM-03		IM-15		IM-33		IM-19	

[illegible]

① DOOR SCHEDULE  
NTS

1. NO DIMENSIONS TO BE SCALED.
2. DIMENSIONS TO BE VERIFIED ON SITE BEFORE COMMENCING ANY SITE WORK OR SHOP DRAWINGS.
3. DIMENSIONS ARE TAKEN TO CENTRE LINES OR STRUCTURAL SURFACES AND DO NOT INCLUDE FINISHES EXCEPT WHERE OTHERWISE STATED.
4. THE ARCHITECT IS TO BE NOTIFIED OF ANY DISCREPANCIES BETWEEN THIS DRAWING AND ANY OTHER DRAWING OR CONSTRUCTION DOCUMENTS INCLUDING THOSE ISSUED BY CONSULTANTS AND NOMINATED SUB-CONTRACTORS BEFORE COMMENCING WORK.
5. MINIMUM STRENGTH POF CONCRETE 2

ISSUED FOR  
**MEASUREMENT**  
PURPOSES

D	Door tags revised	19/04/22
C	Door tags revised	22/03/22
B	ISSUED FOR STAGE 3 COORDINATION	07/02/22
REV.	DESCRIPTION	DATE

CLIENT



SOUTHERN AFRICAN  
DEVELOPMENT COMMUNITY

JOB TITLE  
SADC STANDBY FORCE REGIONAL  
LOGISTICS DEPOT, AT RASESA,  
GABORONE, BOTSWANA,

DWG TITLE  
ADMINISTRATION BLOCK -  
DOOR SCHEDULE

SCALE	AS SHOWN	JOB No.	G649
DATE	JAN 2022	DRAWN BY	KT
REV.	D	CHECKED BY	AM

Architect  
Quantity Surveyor  
Electrical Engineers  
Mechanical Engineers  
Civil Engineers  
Structural Engineers

FMA Architects  
Turner & Townsend (Pty) Ltd.  
G4 Consulting Engineers (Pty) Ltd.  
G4 Consulting Engineers (Pty) Ltd.  
Bethakga Burrow Botswana (Pty) Ltd.  
Bethakga Burrow Botswana (Pty) Ltd.

**FMA** FMA ARCHITECTS (PTY) LTD.  
P.O. BOX 201504 BONTLENG  
GABORONE, BOTSWANA.  
TEL: 3959812/3 FAX: 3959814  
E-MAIL: fmagabs@info.bw

DRWG. No. SADC/ARCH/2/002/1-403