

CAR WASH AND FUEL POINT

DOOR SCHEDULE																
REFERENCE POSITION	SINGLE OFFICE GLASS DOOR ON BRICK WALL (OFFICES)		CHANGE ROOM LOBBY DOORS		SINGLE DOOR ON BRICK WALL(TOILET DOORS)		SINGLE STORAGE ROOM DOOR ON BRICK WALL		FIRE ESCAPE DOOR		CHANGE ROOM LOBBY DOORS		CHANGE ROOM LOBBY DOORS		FIRE ESCAPE DOOR	
ELEVATION																
DOOR TYPE	D01		D02		D03		D04		D05		D06		D07		D08	
DESCRIPTION	813*2032 MM SINGLE DOOR NATURAL ANODISED FRAME WITH 6.38MM LAMINATED SINGLE GLAZING.		813*2032 MM PLAIN SOLID-CORE-FLUSH PANEL INTERNAL QUALITY DOOR PROTECTED WITH HARDWOOD LIPPINGS TO ALL EDGES. SINGLE LEAF.		813*2032MM PLAIN SEMI SOLID-CORE-FLUSH PANEL INTERNAL QUALITY DOOR PROTECTED WITH HARDWOOD LIPPINGS TO ALL EDGES. SINGLE LEAF.		813*2032MM PLAIN SEMI SOLID-CORE-FLUSH PANEL INTERNAL QUALITY DOOR PROTECTED WITH HARDWOOD LIPPINGS TO ALL EDGES. SINGLE LEAF.		Pelican Systems Pyropanel 48mm single leaf fire door Class B installed in strict accordance with the manufacturers instructions and in compliance with SANS 1253:2003 with a 120 minute fire rating, size 810x 2030mm high with 3.6mm treated commercial ply suitable for painting on both sides, including intumescent strip to top of door, hardwood edges and 1.6mm thick red oxide primed mild steel frame suitable for 280 mm brick wall.		813*2032 MM PLAIN SOLID-CORE-FLUSH PANEL INTERNAL QUALITY DOOR PROTECTED WITH HARDWOOD LIPPINGS TO ALL EDGES. SINGLE LEAF.		813*2032 MM PLAIN SOLID-CORE-FLUSH PANEL INTERNAL QUALITY DOOR PROTECTED WITH HARDWOOD LIPPINGS TO ALL EDGES. SINGLE LEAF.		Pelican Systems Pyropanel 48mm single leaf fire door Class B installed in strict accordance with the manufacturers instructions and in compliance with SANS 1253:2003 with a 120 minute fire rating, size 810x 2030mm high with 3.6mm treated commercial ply suitable for painting on both sides, including intumescent strip to top of door, hardwood edges and 1.6mm thick red oxide primed mild steel frame suitable for 280 mm brick wall.	
ACCESSORIES					STAINLESS STEEL PUSH PLATE & KICK PLATE FULL DOOR WIDTH BOTH SIDES		STAINLESS STEEL PUSH PLATE & KICK PLATE FULL DOOR WIDTH BOTH SIDES									
FRAME	ALUMINUM FRAME NATURAL ANODISED ALUMINIUM FRAME SECTIONS TO SUIT DOOR TYPE AND SIZE		PRESSED STEEL FRAME SINGLE REBAT 813*2032 THE MIDDLE TRANSOM PREPARED TO RECEIVE DOOR CLOSER COMPLETE WITH TIE BARS,LAGS & 3 PAIRS OF STEEL HINGES		PRESSED STEEL FRAME SINGLE REBAT813*2032 WITH 305 FANLIGHT THE MIDDLE TRANSOM PRE-PREPARED TO RECEIVE DOOR CLOSER COMPLETE WITH TIE BARS,LAGS & 1-1/2 PAIRS OF STEEL BUTT HINGES		PRESSED STEEL FRAME SINGLE REBAT813*2032MM THE MIDDLE TRANSOM PREPARED TO RECEIVE DOOR CLOSER COMPLETE WITH TIE BARS,LAGS & 1-1/2 PAIRS OF STEEL BUTT HINGES		PRESSED STEEL FRAME (FRAME INTEGRAL WITH DOOR CONSTRUCTION POWDER COATED (COLOUR) TO MANUFACTURER'S SPECIFICATIONS		PRESSED STEEL FRAME SINGLE REBAT 813*2032 THE MIDDLE TRANSOM PREPARED TO RECEIVE DOOR CLOSER COMPLETE WITH TIE BARS,LAGS & 3 PAIRS OF STEEL HINGES		PRESSED STEEL FRAME SINGLE REBAT 813*2032 THE MIDDLE TRANSOM PREPARED TO RECEIVE DOOR CLOSER COMPLETE WITH TIE BARS,LAGS & 3 PAIRS OF STEEL HINGES		PRESSED STEEL FRAME (FRAME INTEGRAL WITH DOOR CONSTRUCTION POWDER COATED (COLOUR) TO MANUFACTURER'S SPECIFICATIONS	
WALL	280mm	395mm	230mm	280mm	115mm	230mm	115mm	230mm	230mm	280mm	115mm	230mm	230mm	280mm	230mm	280mm
DOOR N° AS INDICATED ON PLAN	<div>D01-01</div> <div>D01-08</div>		<div>D02-02</div>		<div>D03-04</div> <div>D03-05</div>		<div>D04-07</div>		<div>D05-09</div>		<div>D06-03</div>		<div>D07-06</div>		<div>D08-10</div>	
TOTAL DOORS																
IRONMONGERY	IM-19		IM-12		IM-04		IM-24		IM-20		IM-12		IM-08		IM-21	

- GENERAL NOTES:
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 POOF CONCRETE 21Mpa

ISSUED FOR  
MEASUREMENT  
PURPOSES

B	ISSUED FOR STAGE 3 COORDINATION	11/02/22
REV.	DESCRIPTION	DATE

CLIENT



SOUTHERN AFRICAN  
DEVELOPMENT COMMUNITY

JOB TITLE

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

DWG TITLE

FUEL POINT & CAR WASH DOOR SCHEDULE

SCALE	AS SHOWN	JOB No.	G649
DATE	JUNE 2021	DRAWN BY	KT
REV.	A	CHECKED BY	FO

Project Team:	
Architect	FMA Architects
Quantity Surveyor	Turner & Townsend (Pty) Ltd.
Electrical Engineers	G4 Consulting Engineers (Pty) Ltd.
Mechanical Engineers	G4 Consulting Engineers (Pty) Ltd.
Civil Engineers	Bethalga Barrow Botswana (Pty) Ltd.
Structural Engineers	Bethalga Barrow 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/2/010/1-401

1 DOOR SCHEDULE  
NTS