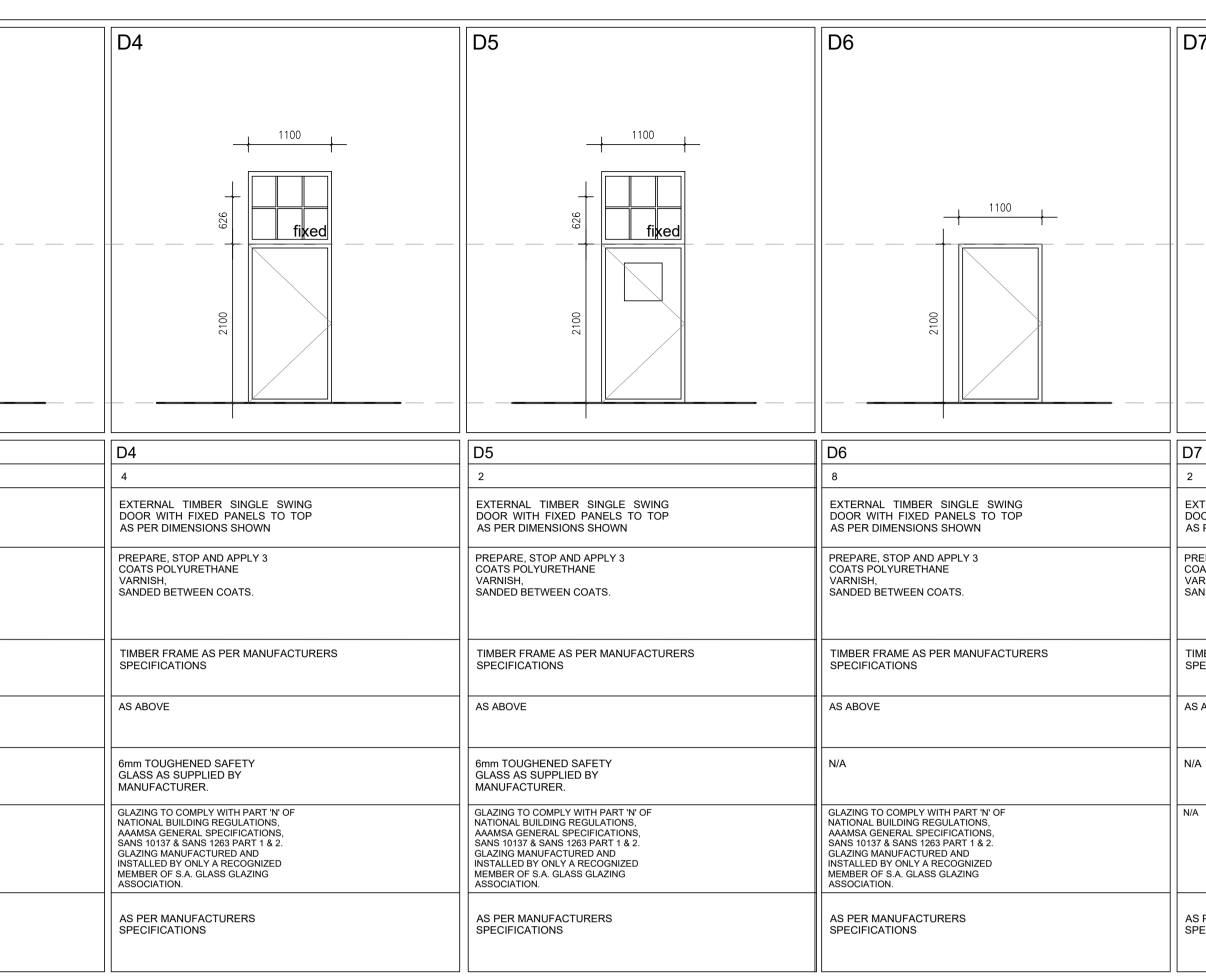
DOOR SCHED	ULE		
	D1	D2	D3
STANDARD DOOR HEIGHT		900	
DOOR NUMBER	D1	D2	D3
QUANTITY	2	20	38
DOOR DESCRIPTION	EXTERNAL TIMBER DOUBLE SWING DOOR WITH FIXED PANELS TO TOP AS PER DIMENSIONS SHOWN	INTERNAL PARTITION DOOR AS PER DIMENSIONS SHOWN	EXTERNAL TIMBER SINGLE SWING DOOR AS PER DIMENSIONS SHOWN
DOOR FINISH	PREPARE, STOP AND APPLY 3 COATS POLYURETHANE VARNISH, SANDED BETWEEN COATS.	PREPARE, STOP AND APPLY 3 COATS POLYURETHANE VARNISH, SANDED BETWEEN COATS.	PREPARE, STOP AND APPLY 3 COATS POLYURETHANE VARNISH, SANDED BETWEEN COATS.
FRAME	TIMBER FRAME AS PER MANUFACTURERS SPECIFICATIONS	TIMBER FRAME AS PER MANUFACTURERS SPECIFICATIONS	TIMBER FRAME AS PER MANUFACTURERS SPECIFICATIONS
FRAME FINISH	AS ABOVE	AS ABOVE	AS ABOVE
GLASS	N/A	N/A	6mm TOUGHENED FROSTED SAFETY GLASS AS SUPPLIED BY MANUFACTURER.
GLAZING	N/A	N/A	GLAZING TO COMPLY WITH PART 'N' OF NATIONAL BUILDING REGULATIONS, AAAMSA GENERAL SPECIFICATIONS, SANS 10137 & SANS 1263 PART 1 & 2. GLAZING MANUFACTURED AND INSTALLED BY ONLY A RECOGNIZED MEMBER OF S.A. GLASS GLAZING ASSOCIATION.
FURNITURE	AS PER MANUFACTURERS SPECIFICATIONS	AS PER MANUFACTURERS SPECIFICATIONS	AS PER MANUFACTURERS SPECIFICATIONS



SKETCH PLAN	
	Rev.         Date         Description         By         Checked           01         03.05.2022         D3 - quantity revised         PP         NS
	D6, D7, D8, D9 - new door         D6, D7, D8, D9 - new door           02         06.06.2022 revised as per meeting with the QS on 31.05.2022         PP         NS/SM
1700	
5100	
I	GENERAL NOTES: 1. CHECK ALL DIMENSIONS AND LEVELS BEFORE COMMENCING ANY WORK
	COMMENCING ANY WORK. 2. DO NOT SCALE FROM THE DRAWINGS.
AL TIMBER DOUBLE SWING	<ul> <li>3. ANY QUERIES TO BE BROUGHT TO THE ARCHITECT'S ATTENTION.</li> <li>4. ALL STRUCTURAL STEEL, CONCRETE STRENGTH AND</li> </ul>
ITH FIXED PANELS TO TOP DIMENSIONS SHOWN	TIMBER SPECIFICATION ARE TO BE IN ACCORDANCE WITH ENGINEER'S DETAILS.
E, STOP AND APPLY 3 OLYURETHANE	5. DRAWINGS FOR INFORMATION PURPOSES ONLY CLIENT
I, BETWEEN COATS.	The Department of Public Works 455A Jan Smuts Highway
	Mayville public works
FRAME AS PER MANUFACTURERS CATIONS	4001 Department: Public Works PROVINCE OF KWAZULU-NAT
Έ	Tel: 060 554 3053 Email: nqobile.cele@kznworks.gov.za
-	
	PRINCIPAL AGENT AND ARCHITECTS RMA Architects
	346 Che Guevara Road Glenwood
	Durban 4001 RAJMAHARAJH ASSOCIATES
	Tel:031 201 5173
MANUFACTURERS CATIONS	QUANTITY SURVEYOR LDM QUANTITY SURVEYORS
	21 W Riding Road Sherwood
	Sherwood Durban 4001
	Tel: 031 207 1340 Email: Ikhwela@ldm.co.za
	ELECTRICAL ENGINEER
	Matla Consulting Engineers 11 Sinembe Crescent
	Somerset Park Umhlanga
	4051
	Tel: 031 566 2800 Email: deon@matlaeng.com
	STRUCTURAL AND CIVIL ENGINEERS Dartingo Consulting Engineers
	64 Underwood Road Hatton Estate
	Pinetown 3610
	Tel: 031 266 0903
	Email: premesh@dartingo.co.za
	MECHANICAL ENGINEER Muteo Consulting
	39 Grobler Street Polokwane 0750
	CONSULTIN
	Tel: 012 664 6577 Email: arinaon@muteo.co.za
	PROJECT NAME: MLB BUILDING
	ROOF REPLACEMENT AND
	RENOVATIONS TO THE MLB BUILDING
	ERF NO : ERF 106 OF DURBAN & 107 OF DURBAN
	DRAWING TITLE: DOOR SCHEDULE
	DRAWN BY   PP
	CHECKED BY NS/TRW
	CHECKED BY NS/TRW
	CHECKED BY NS/TRW DATE 22 APRIL 2022
	CHECKED BY     NS/TRW       DATE     22 APRIL 2022       LATEST ISSUE     06 JUNE 2022