



REFUSE AREA BLOCK DOOR SCHEDULE

TYPE	G01 GF02-GF03	QUANTITY	02
POSITION	Refuse Area		
HANDLING	DD	DD	
DOOR PANEL	875mmx2100mmx2 security grille gates constructed from 38mmx38mm galvanised steel square tubes with 25mmx25mm galvanised steel square tube infill laid diagonally at 45° (degrees) at 125mm centres.		
PANEL FINISH	Hot dip galvanised finish.		
FRAME	Hot dip galvanised steel hinges bolt fixed to wall.		
FRAME FINISH	Hot dip galvanised finish.		
FANLIGHT:	None		
MASTER KEY:	Yes		
IRONMONGERY	Pad bolt with suitable diameter hole to suit specified padlock and drop bolt to be fixed to gate to detail. 50mm Padlock master keyed and spring clip fixed on adjacent wall to allow gate to be secured. Refer to schedule.		
NOTES	DIMENSIONS TO BE CONFIRMED ON SITE BEFORE MANUFACTURING.		



**General Notes:**  
The design of this drawing is copyright protected & remains the property of Liwani Consulting. The project notes are to be read in conjunction with all relevant technical specifications. All work is to be carried out strictly in accordance with the National Building Regulations, Building Standards Act 103 of 1977, "good building practices" and the relevant Municipal Regulations. Quality of all materials & workmanship to comply with the relevant S.A.B.S. and B.S.S. specification standards. The trade contractor shall provide finished mock-ups and samples as noted or required by the contract documents for approval by the Architect's prior to fabrication. This drawing is not to be scaled, figured dimensions to be used at all times. Unless noted otherwise, all dimensions are given in millimetres. Contractor is responsible for the correct setting out of the buildings, all external & all internal walls with particular reference to boundaries, building lines, etc. No part of the structure, including roof & rainwater goods, is to encroach upon any servitude area or cadastral boundary. Contractors are to locate and identify, if any, existing services on site, and to protect these from damage throughout the duration of the works. Refer to the relevant consultants drawings for co-ordination of work. The work of all disciplines shall be carefully co-ordinated with the overall aesthetic appearance of the building. All relevant details, levels & dimensions to be checked on site prior to commencement of work. Any queries are to be forwarded timeously to the Architect. Discrepancies existing between the drawings of the various trades shall be brought to the immediate attention of the project manager and the Architect. Architect's drawings & details show design intent and are meant to be indicative of the profiles and detailing required for the work. Architect's decision on the contractors interpretation shall be final and binding. Build-in, only approved d.p.c.'s, whether or not these are shown on drawings, to all external walls at each floor, beam or parapet level & to all windows, doors, grilles or other opening in external walls. Stepped brickgrip dpc to all external cavity walls with weepholes at max 900c/c if not stated differently. Dpc to be min 150mm above n.g.l.

Project Architect's name & SACAP registration no:  
T. Katsere PrArch46045358

Date: 19 OCTOBER 2023

Signature: 

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	NAME	SIGNATURE	DATE
DESIGNER	T.K.		
DRAFTING	T.K.		
VERIFIED	T.K.		19/10/2023
VALIDATED			
SPONSOR			



PROJECT <b>MAKAULA S.S.S</b> <b>EMIS NUMBER - 200500534</b>			
DRAWING TITLE <b>REFUSE AREA - FLOOR PLAN AND DOOR SCHEDULE</b>			
INFORMATION DRAWING			
DISCIPLINE	DRAFTING	STATUS	REVISION
ARCHITECTURE	T.K.	TENDER	00
DRAWING NUMBER	A4041		