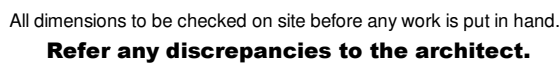


TYPE	D-A	D-B	D-C	D-D	D-E	D-F	RS-A	RS-B	RS-C
	AS SEEN FROM OUTSIDE	AS SEEN FROM OUTSIDE	AS SEEN FROM OUTSIDE	AS SEEN FROM OUTSIDE	AS SEEN FROM OUTSIDE	AS SEEN FROM OUTSIDE	AS SEEN FROM OUTSIDE	AS SEEN FROM OUTSIDE	AS SEEN FROM OUTSIDE
LOCATION	Bus Ticket Office, F/M Ablutions, Pass. & Multi Purpose Cante	Male & Female Ablutions on Ground & First Floor	Disable WC on Ground & First Floor	Bus Ticket Office	Multi Purpose Centre	Reception	STALLS	Refuse Area	Kitchen
	QUANTITY: 07	QUANTITY: 14	QUANTITY: 2	QUANTITY: 1	QUANTITY: 3	QUANTITY: 1	QUANTITY: 31	QUANTITY: 1	QUANTITY: 1
FRAME & FINISH	Std. 1.5mm thick pressed metal steel frame with double rebate complete with lugs and base ties, suitable for 230mm wall.	Std. 1.5mm thick pressed metal steel frame with double rebate complete with lugs and base ties, suitable for 115mm wall.	Std. 1.5mm thick pressed metal steel frame with double rebate complete with lugs and base ties, suitable for 230mm wall.	Powder coated aluminium frame with bottom track complete with lugs and base ties, suitable for 230mm wall.	Powder coated aluminium frame with bottom track complete with lugs and base ties, suitable for 230mm wall.	Powder coated aluminium frame with top & bottom pivot swivel pin	Std. Galvanized Metal Chromadek coated frame	Std. Galvanized Metal Chromadek coated frame	Std. Galvanized Metal Chromadek coated frame
DOOR PANEL	Std. 40mm - Solid core flush panel door leaf. Thick with massone veneer, facs suitable for painting and edges to match veneer.	Std. 40mm - Solid core flush panel door leaf. Thick with massone veneer, facs suitable for painting and edges to match veneer.	Std. 40mm - Solid core flush panel door leaf. Thick with massone veneer, facs suitable for painting and edges to match veneer.	6mm Toughened Safety Glass	6mm Toughened Safety Glass	Customised. 50mm - Solid hardwood panel door leaf. Thick with 6mm safety glass panels	Std. Roller Shutter Panels Galvanized with Chromadek factory coated. - As Architect's Approved sample	Std. Roller Shutter Panels Galvanized with Chromadek factory coated. - As Architect's Approved sample	Std. Roller Shutter Panels Galvanized with Chromadek factory coated. - As Architect's Approved sample
IRON/MONGERY	As per Schedule	As per Schedule	As per Schedule	As per later schedule	As per later schedule	As per later schedule	As per later schedule	As per later schedule	As per later schedule
GENERAL	With 1hour Fire rating					With 1hour Fire rating			

TYPE	W-A	W-B	W-C	W-D	SF-01	SF-02
	AS SEEN FROM OUTSIDE	AS SEEN FROM OUTSIDE	AS SEEN FROM OUTSIDE	AS SEEN FROM OUTSIDE	AS SEEN FROM OUTSIDE	AS SEEN FROM OUTSIDE
LOCATION	LOCATION Male & Female Ablutions on GF&F	LOCATION Bus Ticket Office, Lobby & Passage	LOCATION Reception, Office 2 & 4	LOCATION Reception, Office 1&3, Boardroom & Multipurpose	LOCATION Bus Ticket Office	LOCATION Multipurpose Centre
	WINDOW NO. QUANTITY: 10	WINDOW NO. QUANTITY: 03	WINDOW NO. QUANTITY: 02	WINDOW NO. QUANTITY: 14	WINDOW NO. QUANTITY: 01	WINDOW NO. QUANTITY: 01
FRAME & FINISH	CONSTRUCTION Fixed Casement weather sealed Window	CONSTRUCTION Top Hung Casement weather sealed Window	CONSTRUCTION Fixed Casement weather sealed Window	CONSTRUCTION Fixed Casement weather sealed Window	CONSTRUCTION Fixed Casement weather sealed Window	CONSTRUCTION Fixed Casement weather sealed Window
	FINISH Powder coated aluminium frame	FINISH Powder coated aluminium frame	FINISH Powder coated aluminium frame	FINISH Powder coated aluminium frame	FINISH Powder coated aluminium frame	FINISH Powder coated aluminium frame
GLAZING	4mm clear ordinary glass	6mm safety glass	6mm clear ordinary glass	6mm clear ordinary glass	6mm clear ordinary glass	6mm clear ordinary glass
FENESTRATION	WINDOW AREA 0.54 m ²					
	TOTAL AREA					
	ORIENTATION					

[illegible]

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All work is to be carried out in accordance with SANS 10400 and other relevant SANS Standards.

This drawing is not to be scaled. Figure dimensions to be used. All dimensions are in millimeters unless otherwise stated.

All levels and dimensions to be checked on site by the contractor before work is carried out and any discrepancies to be reported to the Architect.

The contractor shall in all aspects of the works comply with the provisions of the Occupational Safety and Health Act (Act 85 of 1993) and all other regulations promulgated in terms of that Act or the Factories Machinery and Building Works Act of 1941.

This drawing is issued in conjunction with all the relevant drawings, schedules and specifications from the Architect and all other consultants related to the project.

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<p>At structural elements to engineers design and specification, to comply with M 1000 Timber construction to comply with SANS 10082.</p>	
<p>Dimensions</p>	<p>Comply with Space dimensions to comply with SANS 10400-C</p>
<p>Public Safety</p>	<p>Provide in level, Ramps and access all to comply with SANS 10400-C</p>
<p>Site Services</p>	<p>Provision of sanitary facilities to comply with SANS 10400-F</p>
<p>Excavations</p>	<p>Stability of soil to be assessed and confirmed by an appointed civilstructural engineer prior to construction.</p>
<p>Roofs</p>	<p>All Roofs to wet rooms (Laundries, shower rooms, kitchens, bathrooms, toilets, etc) to comply with SANS 10400-J</p> <p>Slabs supported on ground to comply with SANS 10400-B.H and J</p> <p>Structural strength and stability of all walls to comply with SANS 10400-B.T and K</p> <p>Roof design to comply with SANS 10400-B and K</p> <p>Water penetration through walls to comply with SANS 10400-K</p>

- Roof coverings and waterproofing to comply with SANS 10400-L
- Flat roofs and related gutters to comply with SANS 10400-L or be the subject of a rational design / assessment or both by a specialist / engineer.
- Roof and ceiling assembly supporting walls to comply with SANS 10400-C and L
- Gutters and downpipes sizing to comply with SANS 10400-R
- Fire resistance and combustibility of the roof assembly to comply with SANS 10400-L and T.

Stairways

- Stairways to comply with SANS 10400 -B,T and M
- Walls, screens, railings or balustrades to stairways and ramps all to comply with SANS 10400-B,T and K.

- Lighting type and fixing to comply with SANS 10400 - B and N
- Glazing and Ventilation**
- Lighting of habitable rooms, bathrooms, etc to comply with SANS 10400- T and O
- Ventilation to comply SANS 10400 - T and O
- Drainage**
- Drainage design and installation to comply with SANS 10400-P
- Stormwater disposal**
- Control and disposal of stormwater to comply with SANS 10400-R
- Persons with Disability**
- Provisions for persons with disabilities to comply with SANS 10400
- Fire protection and installation**
- Rational design/ assessment by specialist to be submitted at building submission stage.

**PROPOSED NEW DEVELOPMENT
ADDITIONS & ALTERATIONS TO
KURUMAN TAXI, STAND 2830,
KURUMAN, NORTHERN CAPE.**

GSGLM-02 01-100 AR-2200-A1

DATE: 9-07-2022 DRAWN BY: T.R

ACTS OF PARLIAMENT
All Contractors shall ensure that, before any work is put in hand, they comply with all the necessary Acts of Parliament of the Republic of South Africa