

GENERAL NOTES

- All materials and construction methods must comply with the National Building Regulations (act no.103 of 1977) including all amendments, as well as to oil local authority regulations.
- All materials must be finished and fixed strictly in accordance with the relevant manufacturer's specifications, unless explicitly specified differently.
- All dimensions must be verified on site.
- Any discrepancies or unclear items must be pointed out to the engineer for correction or explanation prior to commencement of construction.
- Never score from this or any other drawing.

© COPYRIGHT

THIS DRAWING AND DESIGN ARE CONFIDENTIAL AND THE PROPERTY OF KANLEY & TEMPLER AND MAY NOT BE DISCLOSED TO A THIRD PARTY, COPIED/REPRODUCED IN WHOLE OR IN PART, WITHOUT THE WRITTEN PERMISSION OF KANLEY & TEMPLER.

W1	W2	W3	W4	W5
FINISHED FLOOR LEVEL	FINISHED FLOOR LEVEL	FINISHED FLOOR LEVEL	FINISHED FLOOR LEVEL	FINISHED FLOOR LEVEL
W1 No.	W2	W3	W4	W5
SIZE	1200 x 1200mm	600 x 600	600 x 600	3000 x 700mm
MATERIAL	Standard anodised aluminium window frame as per WISPECO clip 44 or equal approved.	Purpose made aluminium fixed window frame made up from WISPECO clip 44B shopfront sections.	Purpose made GMS fixed window frame made up from GMS sections.	Purpose made GMS fixed window frame made up from GMS sections.
STYLE	Top-Hung window sash hung on stainless steel friction stays.	Top-Hung window sash hung on stainless steel friction stays.	n/a	n/a
COLOR	Powder coated Charcoal 543 (matt metallic)	Powder coated Charcoal 543 (matt metallic)	Powder coated Charcoal 543 (matt metallic)	Powder coated Charcoal 543 (matt metallic)
GLAZING	6mm Solvlyve glass factory glazed.	6mm Solvlyve Obscured glass factory glazed.	6mm PPRAN S glass.	6mm PPRAN S glass.
QUANTITY	19 Off	3 Off	1 Off	1 Off
NOTE	All work to comply with A3 AAMMSA spec's.	All work to comply with A3 AAMMSA spec's.	All work to comply with A3 AAMMSA spec's.	All work to comply with A3 AAMMSA spec's.

NOTE: ALL SPECIFICATIONS TO BE CONFIRMED WITH SPECIALISTS INSTALLERS.

WINDOW SCHEDULE				
W6	W7	W8	W9	W10
FINISHED FLOOR LEVEL	FINISHED FLOOR LEVEL	FINISHED FLOOR LEVEL	FINISHED FLOOR LEVEL	FINISHED FLOOR LEVEL
W1 No.	W7	W8	W9	W10
SIZE	600 x 300mm	1800 x 600mm	2000 x 1125mm	1200 x 1200mm
MATERIAL	Standard anodised aluminium window frame as per WISPECO clip 44 or equal approved.	Purpose made GMS fixed window frame made up from GMS sections.	Purpose made GMS fixed window frame made up from GMS sections.	Purpose made aluminium fixed window frame made up from WISPECO clip 44B shopfront sections.
STYLE	Top-Hung window sash hung on stainless steel friction stays.	n/a	n/a	Top-Hung window sash hung on stainless steel friction stays.
COLOR	Powder coated Charcoal 543 (matt metallic)	Powder coated Charcoal 543 (matt metallic)	Powder coated Charcoal 543 (matt metallic)	Powder coated Charcoal 543 (matt metallic)
GLAZING	6mm Solvlyve Obscuredglass factory glazed.	6mm PPRAN S glass. Frosted	6mm PPRAN S glass.	6mm Solvlyve glass factory glazed.
QUANTITY	4 Off	3 Off	1 Off	1 Off
NOTE	All work to comply with A3 AAMMSA spec's.	All work to comply with A3 AAMMSA spec's.	All work to comply with A3 AAMMSA spec's.	All work to comply with A3 AAMMSA spec's.

NOTE: ALL SPECIFICATIONS TO BE CONFIRMED WITH SPECIALISTS INSTALLERS.

DOOR SCHEDULE					
D1	D2	D3	D4	D5	
DOOR No.	D1	D2	D3	D4	D5
SIZE	2032 x 2330mm	2032 x 813mm	2032 x 813mm	2032 x 813mm	2032 x 813mm
STYLE	Purpose made glass sliding door, mode up from WISPECO Clip 44B shopfront sections, 90mm styles & top + 150mm kickplate.	Semi solid core flush panel door	Semi solid core flush panel door	Semi solid core flush panel door	Class A Fire door rating as per specialists
FRAME	Natural anodised aluminium door frame, mode up from WISPECO Clip 44B shopfront sections.	70 x 70mm hardwood frame with 19mm quadrant surround.	70 x 70mm hardwood frame with 19mm quadrant surround.	70 x 70mm hardwood frame with 19mm quadrant surround.	Class A Fire door rating as per specialists
COLOR	Powder coated Charcoal 543 (matt metallic)	Door & frame to be painted 2x coats primer and 2x final coats.	Door & frame to be painted 2x coats primer and 2x final coats.	Door & frame to be painted 2x coats primer and 2x final coats.	Class A Fire door rating as per specialists
IRONMONGERY		OS Kiruna stainless steel door lever handleset on 170x170mm backplate S/S with Cyj Cutout, OS 5757/1 stainless steel mortice latch lock & deadbolt, OS 1104SN/GMKD cylinder X1.5 pair OS 100X76mm stainless steel hinges, code OS4417BB, x1 Door stop domed S/steel OS4422.	OS Kiruna stainless steel door lever handleset on 170x170mm backplate S/S with Cyj Cutout, OS 5757/1 stainless steel mortice latch lock & deadbolt, OS 1104SN/GMKD cylinder X1.5 pair OS 100X76mm stainless steel hinges, code OS4410, X1.5 pair OS 100X76mm stainless steel hinges, code OS4417BB, x1 Door stop domed S/steel OS4422.	OS Kiruna stainless steel door lever handleset on 170x170mm backplate S/S, OS 5757/1 stainless steel mortice latch lock & deadbolt, OS 1104SN/GMKD cylinder X1.5 pair OS 100X76mm stainless steel hinges, code OS4417BB, x1 Door stop domed S/steel OS4422.	DOOR CLOSER
GLAZING	Solvlyve PVB laminated safety glass, meeting safety & strength rating to be specified. Frosted	n/a	n/a	n/a	
QUANTITY	1 Off	19 Off	7 Off	11 Off	2 Off
NOTE	All work to comply with A3 AAMMSA spec's.				

## WINDOW SCHEDULE

D8

4000

aluminium

panoramic

aluminium

4000

4000 x 4000mm

Purpose made aluminium/Panoramic Sectional overhead door, including automation mechanism.  
All as per manufacturer's specifications.

n/a

powder coated Red 543 (non metallic)

## DOOR SCHEDULE

**D5A** GLASS TO BE FROSTED 950

50mm CLEAR BORDER SURROUND

2100

950

WISERCO Clip 448 shopfront sections, 90mm stylos & top + 150mm kickplate

Purpose made glass panel door, mode up from WISERCO Clip 448 shopfront sections, 90mm stylos & top + 150mm kickplate.

Neutral anodised aluminium door frame, mode up from WISERCO Clip 448 shopfront sections.

Powder coated Chirocol 543 (matt metallic) –ANP 9085

QS 2301 Cranked D stainless steel door lever handle/ on roses, QS 8535 stainless steel QS110ASN/CMKD cylinder lock.

x2pair QS 100x76mm stainless steel hinges, code QS417BB.

A1 Set panic/emergency exit hardware PLANT BARR

DOOR CLOSERS

6mm Laminated Safety glass. Frosted

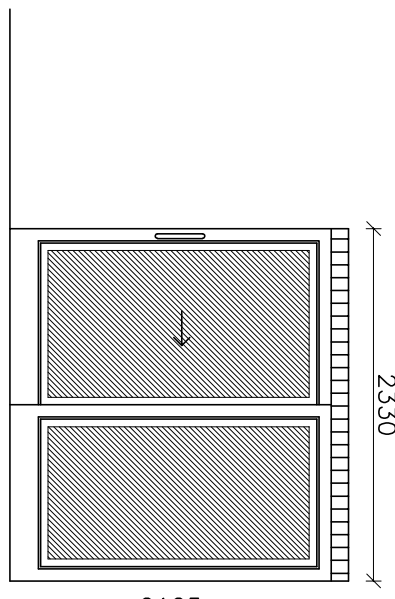
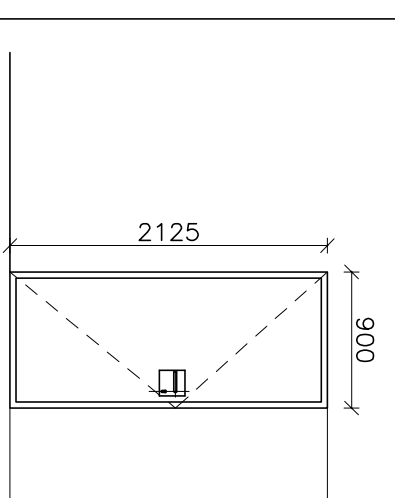
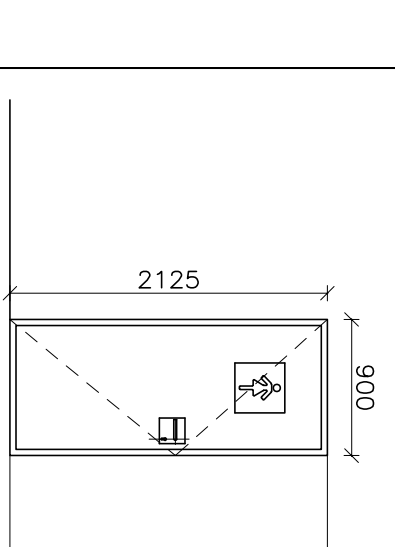
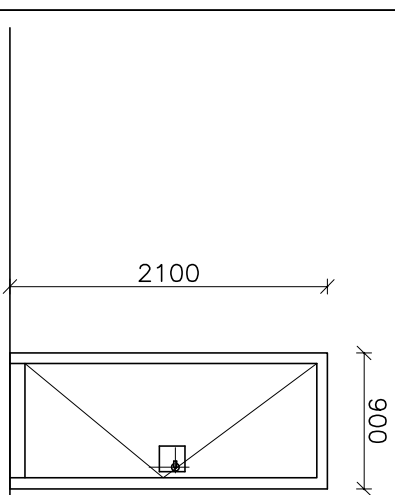
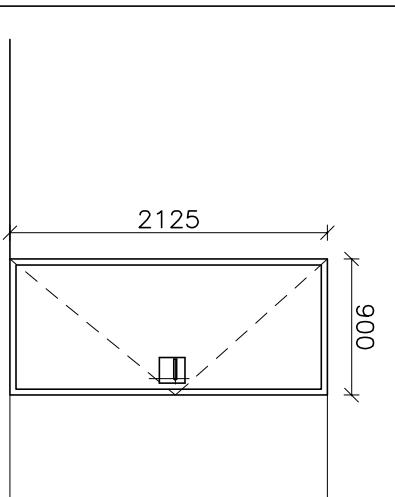
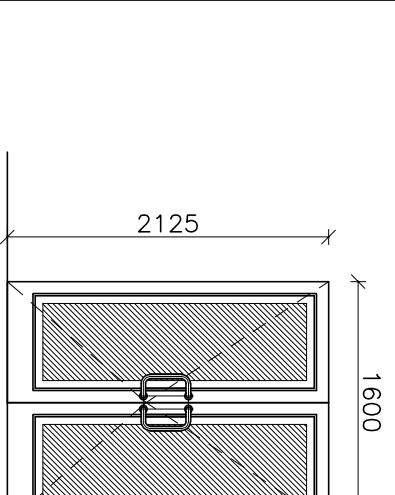
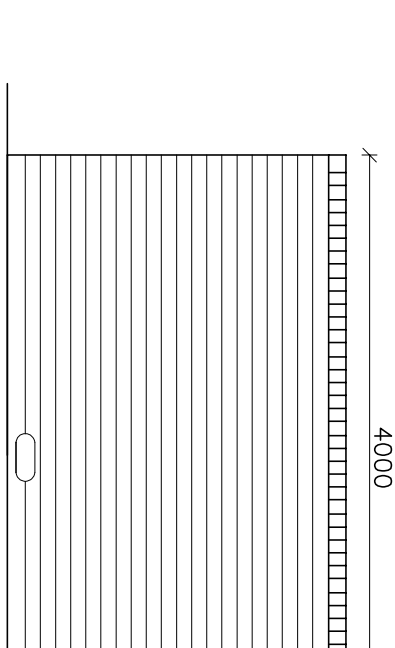
1 off

All work to comply with A3 AAMA/SA spec's.

[illegible]

**NOTE: ALL SPECIFICATIONS TO BE CONFIRMED WITH SPECIALISTS INSTALLERS**

DOOR SCHEDULE

D1	D2	D3	D4	D5	D6	D7	
							
DOOR No.	D1	D2	D3	D4	D5	D6	D7
SIZE	2032 x 2330mm	2032 x 813mm	2032 x 813mm	2032 x 813mm	2032 x 813mm	2032 x 1600mm	2125 x 4000mm
STYLE	Purpose made glass sliding door, made up from WISPECO Clip 448 shopfront sections, 50mm styles & top + 150mm kickplate.	Semi solid core flush panel door	Semi solid core flush panel door	Semi solid core flush panel door	Class A Fire door rating as per specialist.	Purpose made glass panel door, made up from WISPECO Clip 448 shopfront sections, 50mm styles & top + 150mm kickplate.	Purpose made aluminium Roller Shutter door, including WISPECO Clip 448 shopfront mechanism. All as per manufacturer's specifications.
FRAME	Natural anodised aluminium door frame, made up from WISPECO Clip 448 shopfront sections.	70 x 70mm hardwood frame with 19mm quadrant surround.	70 x 70mm hardwood frame with 19mm quadrant surround.	70 x 70mm hardwood frame with 19mm quadrant surround.	Class A Fire door rating as per specialist.	Natural anodised aluminium door frame, made up from WISPECO Clip 448 shopfront sections.	n/a
COLOR	Powder coated Charcoal 543 (matl metallic)	Door & frame to be painted 2x coats primer and 2x final coats.	Door & frame to be painted 2x coats primer and 2x final coats.	Door & frame to be painted 2x coats primer and 2x final coats.	Door & frame to be painted 2x coats primer and 2x final coats.	Powder coated Charcoal 543 (matl metallic)	Powder coated Charcoal 543 (matl metallic)
IRONMOUNTERY	OS Kiruna stainless steel door lever handset on 70x70mm backplate S/S with Cyl Cutout, OS 575/71 stainless steel mortice latch lock & deadbolt, OS 1104SN/GMKD cylinder X1.5 pair OS 100X76mm stainless steel hinges, code QS4417BB, x1 Door stop domed S/steel QS4422.	OS Kiruna stainless steel door lever handset on 70x70mm backplate S/S with Cyl Cutout, OS 575/71 stainless steel mortice latch lock & deadbolt, OS 1104SN/GMKD cylinder X1.5 pair OS 100X76mm stainless steel hinges, code QS4417BB, x1 Door stop domed S/steel QS4422.	OS Kiruna stainless steel door lever handset on 70x70mm backplate S/S with Cyl Cutout, OS 575/71 stainless steel mortice latch lock & deadbolt, OS 1104SN/GMKD cylinder X1.5 pair OS 100X76mm stainless steel hinges, code QS4417BB, x1 Door stop domed S/steel QS4422.	OS Kiruna stainless steel door lever handset on 70x70mm backplate S/S with Cyl Cutout, OS 575/71 stainless steel mortice latch lock & deadbolt, OS 1104SN/GMKD cylinder X1.5 pair OS 100X76mm stainless steel hinges, code QS4417BB, x1 Door stop domed S/steel QS4422.	OS Kiruna stainless steel door lever handset on 100x170mm backplate S/S, OS 575/71 stainless steel mortice latch lock, OS 1104SN/GMKD cylinder X1.5 pair OS 100X76mm stainless steel hinges, code QS4417BB, x1 Door stop domed S/steel QS4422.	OS 2301 Cranked D stainless steel door lever handset on roses, OS 653S stainless steel hinges, OS 1104SN/GMKD cylinder, 160mm x2pair OS 100X76mm stainless steel hinges, code QS4417BB.	OS 2301 Cranked D stainless steel door lever handset on roses, OS 653S stainless steel hinges, OS 1104SN/GMKD cylinder, 160mm x2pair OS 100X76mm stainless steel hinges, code QS4417BB.
GLAZING	SolarVue P18 laminated safety glass, specified, strength rating to be specified, Frosted	n/a	n/a	n/a	6mm Laminated Safety glass, Frosted	6mm Laminated Safety glass, Frosted	6mm Laminated Safety glass, Frosted
QUANTITY	1 Off	19 Off	7 Off	11 Off	2 Off	1 Off	1 Off
NOTE	All work to comply with AS 4444.1 spec's.					All work to comply with AS 4444.1 spec's.	n/a

[illegible]

DESIGNED	I.H.		30-Mar-22
DRAWN	T.H.		30-Mar-22
PROJECT ENG.	C.G.A.		30-Mar-22
APPROVED	C.G.A.		30-Mar-22



**KANTEY & TEMPLER**  
**CONSULTING ENGINEERS**  
*Engineering African Development*

P O BOX 458 GEORGE SOUTH AFRICA 6530 TEL +27 44 874 2177



PROJECT  
NEW FIRE STATION FOR  
GARDENROUTE DISTRICT  
MUNICIPALITY  
ERF 22494/22495  
GEORGE

TITLE

WINDOW & DOOR  
SCHEDULE

DRW No. G5211BA-ARC-00

NOTE: ALL SPECIFICATIONS TO BE CONFIRMED WITH SPECIALISTS INSTALLERS

REV H

➤

z:\g5211-grdm fire station\dwg\tender\g5211ba-se-001 reva