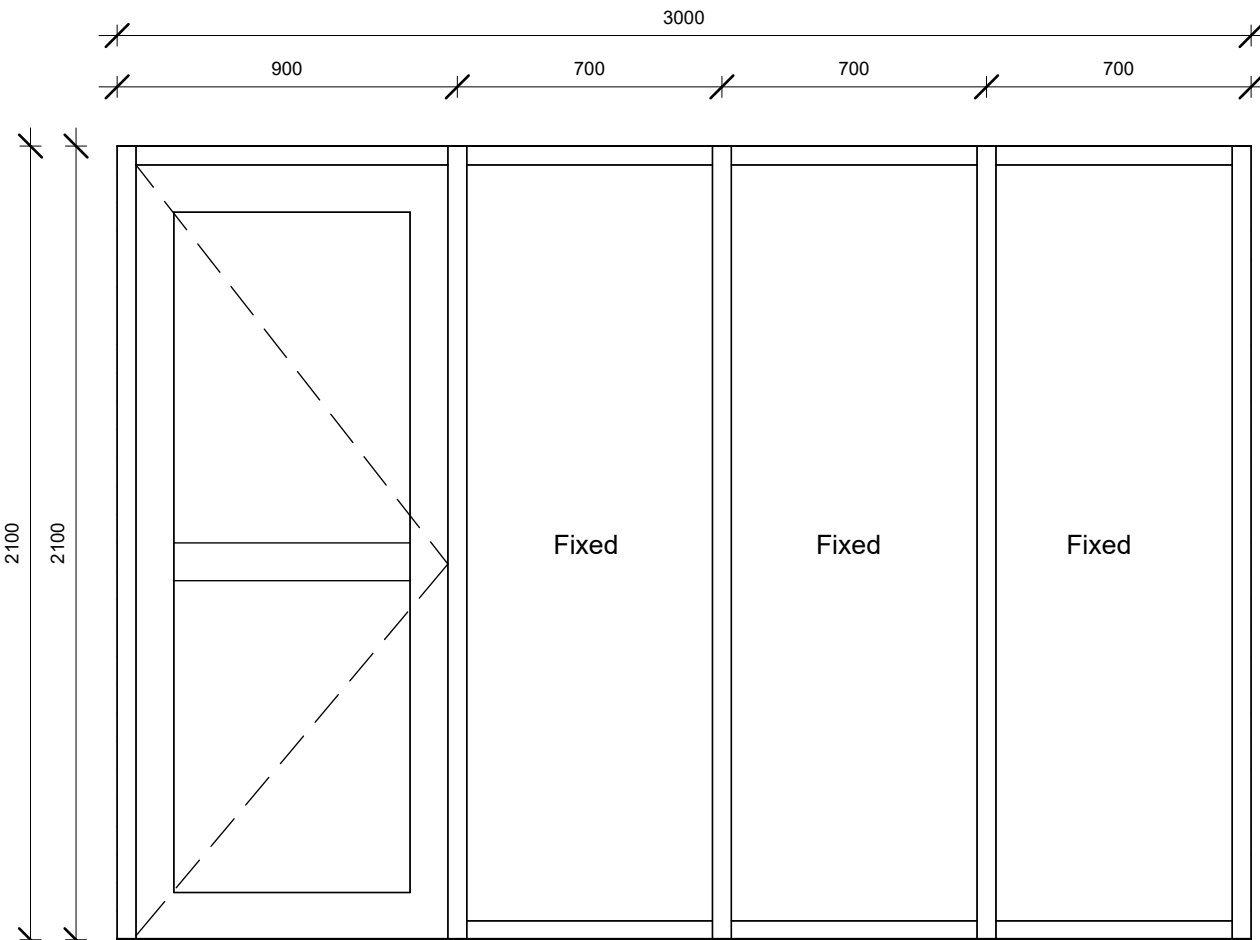
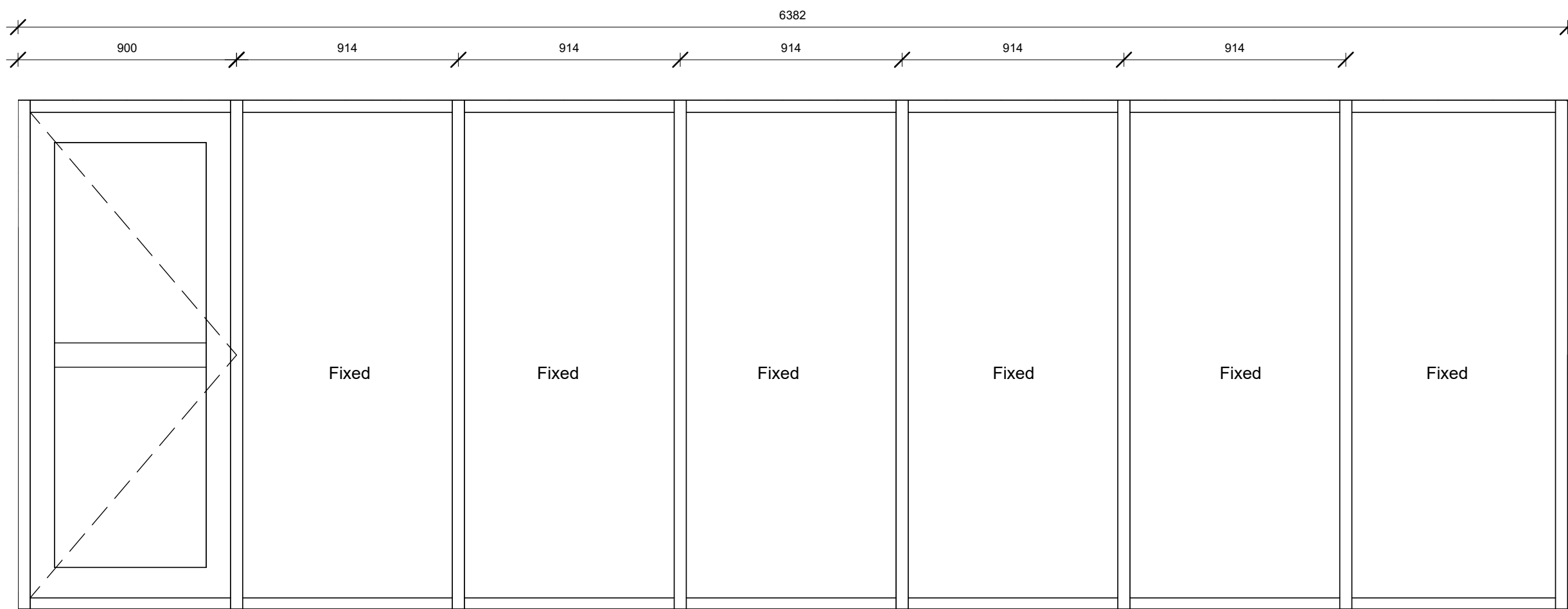


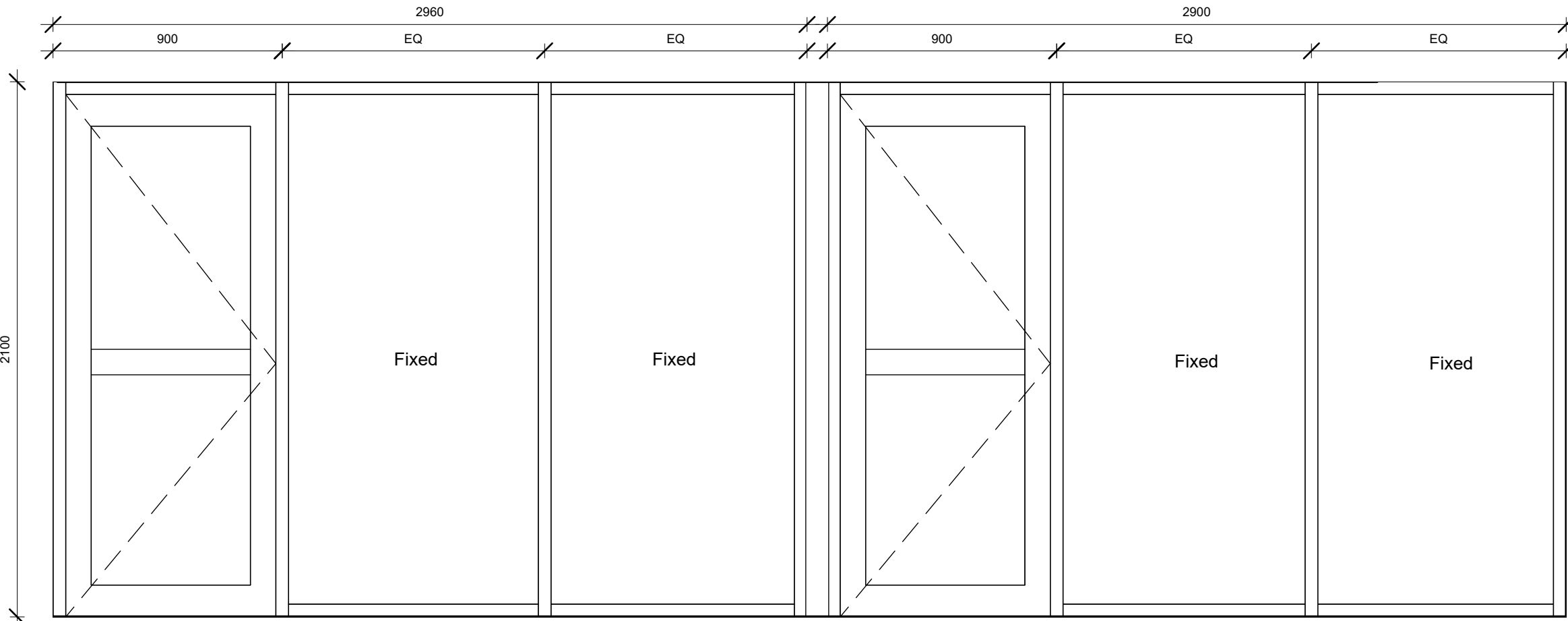
4 SF1
1 : 20



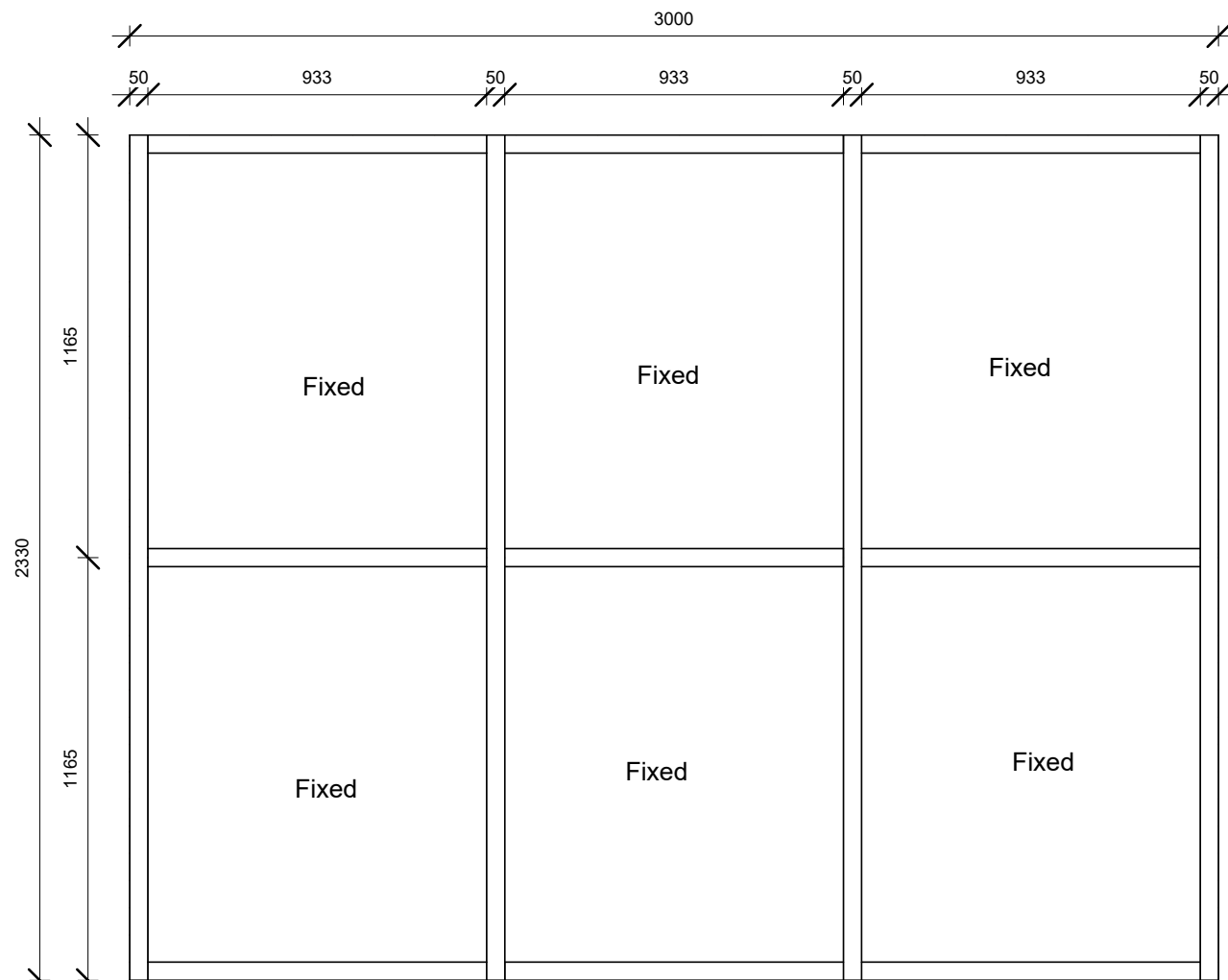
5 SF2
1 : 20



6 SF3
1 : 20



7 SF4
1 : 20



8 SF5
1 : 20

Shopfront Schedule				
Type Mark	Frame / Jamb	Frame / Jamb Finish	Glass	Ironmongery
SF1	SHEERLINE VISTAWALL (curtainwall system)	Surface to recieve 25µm Natural anodised coating, supplied by manufacturer complying with SANS 999:2013	PG SmartGlass® SolarShield® S20 Grey normal strength laminated reflective coated safety glass, complying with SANS 1263 Part 1 with name of the manufacturer permanently marked on each sheet visible after glazing, glazed in accordance with NBR N schedule 1 and SABS 0137. <ul style="list-style-type: none">• Application= architectural glass solutions• Glass Solutions= comfort & energy saving glass solutions• Visible Light Transmission = 13%• Visible Light Reflection= 9• Solar Heat Gain Coefficient= 0.27• Shading Coefficient= 0.31• U-Value = 5.80.	As supplied by manufacturer
SF2	SHEERLINE VISTAWALL (curtainwall system)	Surface to recieve 25µm Natural anodised coating, supplied by manufacturer complying with SANS 999:2013	PG SmartGlass® SolarShield® S20 Grey normal strength laminated reflective coated safety glass, complying with SANS 1263 Part 1 with name of the manufacturer permanently marked on each sheet visible after glazing, glazed in accordance with NBR N schedule 1 and SABS 0137. <ul style="list-style-type: none">• Application= architectural glass solutions• Glass Solutions= comfort & energy saving glass solutions• Visible Light Transmission = 13%• Visible Light Reflection= 9• Solar Heat Gain Coefficient= 0.27• Shading Coefficient= 0.31• U-Value = 5.80.	As supplied by manufacturer
SF3	SHEERLINE VISTAWALL (curtainwall system)	Surface to recieve 25µm Natural anodised coating, supplied by manufacturer complying with SANS 999:2013	6.35mm GSA SmartGlass™ Intruderprufe®NS Clear laminated safety glass, complying with SANS 1263 Part 1, 2 or 3 with name of the manufacturer permanently marked on each sheet visible after glazing, glazed in accordance with NBR N schedule 1 and SABS 0137.	As supplied by manufacturer
SF4	SHEERLINE VISTAWALL (curtainwall system)	Surface to recieve 25µm Natural anodised coating, supplied by manufacturer complying with SANS 999:2013	6.35mm GSA SmartGlass™ Intruderprufe®NS Clear laminated safety glass, complying with SANS 1263 Part 1, 2 or 3 with name of the manufacturer permanently marked on each sheet visible after glazing, glazed in accordance with NBR N schedule 1 and SABS 0137.	As supplied by manufacturer
SF5	SHEERLINE VISTAWALL (curtainwall system)	Surface to recieve 25µm Natural anodised coating, supplied by manufacturer complying with SANS 999:2013	PG SmartGlass® SolarShield® S20 Grey normal strength laminated reflective coated safety glass, complying with SANS 1263 Part 1 with name of the manufacturer permanently marked on each sheet visible after glazing, glazed in accordance with NBR N schedule 1 and SABS 0137. <ul style="list-style-type: none">• Application= architectural glass solutions• Glass Solutions= comfort & energy saving glass solutions• Visible Light Transmission = 13%• Visible Light Reflection= 9• Solar Heat Gain Coefficient= 0.27• Shading Coefficient= 0.31• U-Value = 5.80.	As supplied by manufacturer

GENERAL NOTES TO CONTRACTOR

1.) All aluminum glazed doors, windows, curtain walls and louvred doors and panels that are purpose / custom made are to be manufactured as per manufacturers specifications all in accordance with AAMSA, SAGA, NBR and SABS regulations.

2.) Aluminum frames are not to be built in but must be installed in opening prepared by the contractor.

3.) The contractor is to inform the aluminum manufacturer as to when the openings are ready for measurement - All dimensions to be checked and verified on site prior to commencement of manufacture.

4.) As far as possible all glazed aluminum doors and windows to be factory glazed and wrapped in protective plastic.

5.) After installation the contractor is to take all necessary measures to protect the aluminum units from any on site damage including scratched glass and mortar stained aluminum frames. Any and all damaged units will be replaced at the contractor's cost.

6.) Curtain wall design to be as per AGI Sheerline design endorsed by AGI Solutions (Pty) Ltd.

7.) All glazing to be in strict accordance with SAGA regulations and illustrate the appropriate mark to confirm type of glass used, i.e. toughened glass.

- Supplied per cylinder
- 3 keys are supplied with every cylinder
 - 3 master keys per factory
 - NO GGMK Keys are to be ordered or supplied
- All Keys to be Labelled/Tagged **SEPARTELY** and include the following e.g.
- Door No - "1001"
 - Description - "Workshop Entrance"
 - Key No - "

NOTE: ALL DIMENSIONS TO BE CHECKED ON SITE BEFORE ANY WORK IS PUT TO HAND. REFER TO PLAN FOR SWING DIRECTION

NOTE:
Do not scale from this drawing. Check all given dimensions and site dimensions and/or levels prior to any pricing, manufacturing or construction of any item. Greater detail drawings take preference. Please report any discrepancies to the Architect.

The copyright for the design and information on this drawing is vested and may not be copied or reproduced without the written authority of the Architects.

Contractor:

Tel:
Fax:
Email:

PROFESSIONAL TEAM

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Surveyors & Project Managers

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Rev | Rev Description | Rev Date | By | To

Revision Schedule

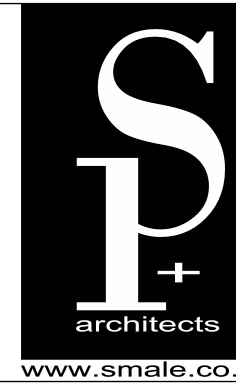
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www.smale.co.za

EB/NW1/10/24/Z1A

Project Name

Project Address: **ELIDZ
Zone A1
NW1**

Client:

ELIDZ

Shopfront Schedule 1

Drawing Title

Author
Drawn By

Approver
Approved By

05/12/25
Issued Date

Checker
Checked By

7513
SACAP No.

1 : 20
Scale

0077
Project No.

TEN
Work Stage

A303
Drawing No.

Revision