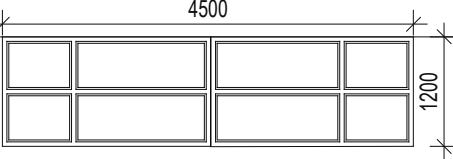
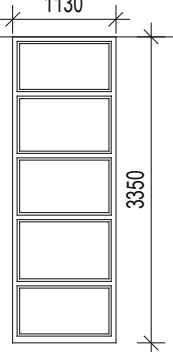
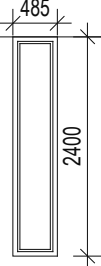
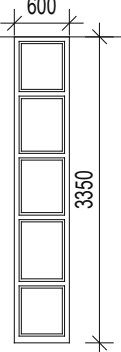
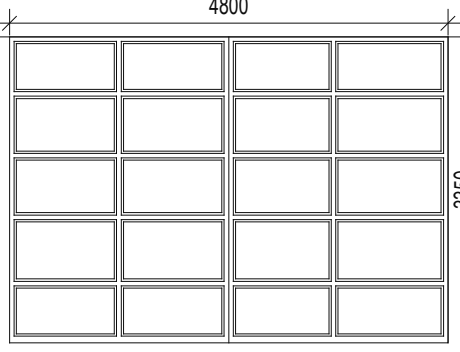
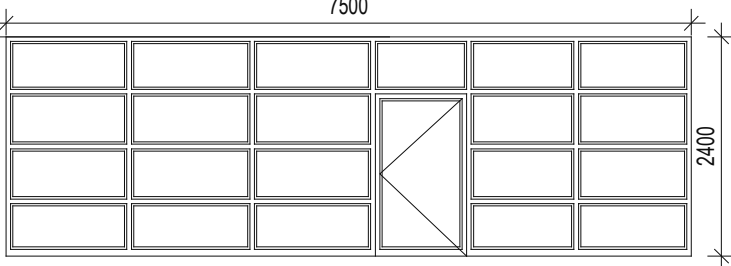
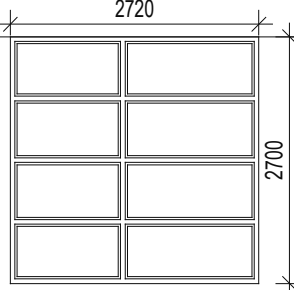
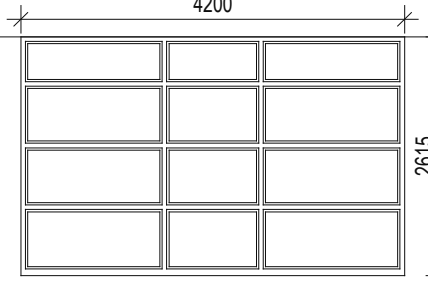
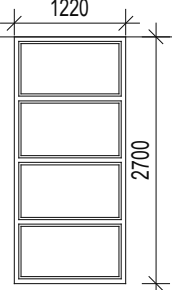
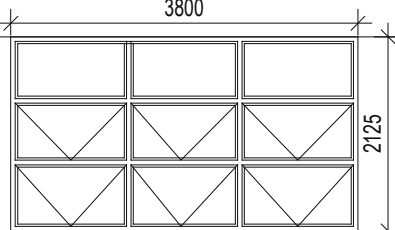


A		B		C		D		E		F		G		H		J		K																					
WINDOW SCHEDULE																																							
	<div>W1</div> <div><div>1600</div><div>600</div></div>			<div>W2</div> <div><div>2000</div><div>1200</div></div>			<div>W3</div> <div><div>1200</div><div>2400</div></div>			<div>W4</div> <div><div>1960</div><div>3350</div></div>			<div>W5</div> <div><div>3800</div><div>2125</div></div>			<div>W6</div> <div><div>900</div><div>1800</div></div>			<div>W7</div> <div><div>3000</div><div>2125</div></div>			<div>W8</div> <div><div>3800</div><div>3350</div></div>			<div>W9</div> <div><div>1400</div><div>3350</div></div>			<div>W10</div> <div><div>1095</div><div>3350</div></div>			<div>W11</div> <div><div>3990</div><div>3350</div></div>			<div>W12</div> <div><div>2600</div><div>1400</div></div>					
	TYPE 1	REQUIRED NO.45	W1	TYPE 2	WINDOW NUMBERS REQUIRED NO. 12	W2	TYPE 3	WINDOW NUMBERS REQUIRED NO. 4	W3	TYPE 4	WINDOW NUMBERS REQUIRED NO. 4	W4	TYPE 5	WINDOW NUMBERS REQUIRED NO. 1	W5	TYPE 6	WINDOW NUMBERS REQUIRED NO. 2	W6	TYPE 7	REQUIRED NO.1	W7	TYPE 8	WINDOW NUMBERS REQUIRED NO. 2	W8	TYPE 9	WINDOW NUMBERS REQUIRED NO. 2	W9	TYPE 10	WINDOW NUMBERS REQUIRED NO. 2	W10	TYPE 11	WINDOW NUMBERS REQUIRED NO. 2	W11	TYPE 12	WINDOW NUMBERS REQUIRED NO. 2	W12			
WINDOW NUMBERS	W1-01, W1-02, W1-03, W1-04, W1-05, W1-06, W1-07, W1-08, W1-09, W1-10, W1-11, W1-12, W1-13, W1-14, W1-15, W1-16, W1-17, W1-18, W1-19, W1-20, W1-21, W1-22, W1-23, W1-24, W1-25, W1-26, W1-27, W1-28, W1-29, W1-30, W1-31, W1-32, W1-33, W1-34, W1-35, W1-36, W1-37, W1-38, W1-39, W1-40, W1-41, W1-42, W1-43, W1-44, W1-45			W2-01, W2-02, W2-03, W2-04, W2-05, W2-06, W2-07, W2-08, W2-09, W2-10, W2-11, W2-12			W3-01, W3-02, W3-03, W3-04			W4-01, W4-02, W4-03, W4-04			W5-01			W6-01, W6-02			W7-01			W8-01, W8-02			W9-01, W9-02			W10-01, W10-02			W11-01, W11-02			W12-01, W12-02					
WINDOW FRAME	Powdercoated aluminium frame			Powdercoated aluminium frame			Powdercoated aluminium frame			Powdercoated aluminium frame			Powdercoated aluminium frame			Powdercoated aluminium frame			Powdercoated aluminium frame			Powdercoated aluminium frame			Powdercoated aluminium frame			Powdercoated aluminium frame			Powdercoated aluminium frame			Powdercoated aluminium frame			Powdercoated aluminium frame		
GLAZING	Flush glazing frame with 6.38mm thick solar shield glass s10			Flush glazing frame with 6.38mm thick solar shield glass s10			Flush glazing frame with 6.38mm thick solar shield glass s10			Flush glazing frame with 6.38mm thick solar shield glass s10			Flush glazing frame with 6.38mm thick solar shield glass s10			Flush glazing frame with 6.38mm thick solar shield glass s10			Flush glazing frame with 6.38mm thick solar shield glass s10			Flush glazing frame with 6.38mm thick solar shield glass s10			Flush glazing frame with 6.38mm thick solar shield glass s10			Flush glazing frame with 6.38mm thick solar shield glass s10			Flush glazing frame with 6.38mm thick solar shield glass s10			Flush glazing frame with 6.38mm thick solar shield glass s10			Flush glazing frame with 6.38mm thick solar shield glass s10		
ACCESORIES	N/A			N/A			N/A			N/A			N/A			N/A			N/A			N/A			N/A			N/A			N/A			N/A			N/A		

WINDOW SCHEDULE																														
	<div>W13</div> 			<div>W14</div> 			<div>W15</div> 			<div>W16</div> 			<div>W17</div> 			<div>W18</div> 			<div>W19</div> 			<div>W20</div> 			<div>W21</div> 			<div>W22</div> 		
	TYPE 13	REQUIRED NO.2	W13	TYPE 14	WINDOW NUMBERS REQUIRED NO. 2	W14	TYPE 15	WINDOW NUMBERS REQUIRED NO. 2	W15	TYPE 16	WINDOW NUMBERS REQUIRED NO. 1	W16	TYPE 17	WINDOW NUMBERS REQUIRED NO. 4	W17	TYPE 18	WINDOW NUMBERS REQUIRED NO. 1	W18	TYPE 19	REQUIRED NO.1	W19	TYPE 20	WINDOW NUMBERS REQUIRED NO. 1	W20	TYPE 21	WINDOW NUMBERS REQUIRED NO. 1	W21	TYPE 22	WINDOW NUMBERS REQUIRED NO. 1	W22
WINDOW NUMBERS	W13-01,W13-02			W14-01,W14-02			W15-01,W15-02			W16-01			W17-01,W17-02,W17-03,W17-04			W18-01			W19-01			W20-01			W21-01			W22-01		
WINDOW FRAME	Powdercoated aluminium frame			Powdercoated aluminium frame			Powdercoated aluminium frame			Powdercoated aluminium frame			Powdercoated aluminium frame			Powdercoated aluminium frame			Powdercoated aluminium frame			Powdercoated aluminium frame			Powdercoated aluminium frame			Powdercoated aluminium frame		
GLAZING	Flush glazing frame with 6.38mm thick solar sheild glass s10			Flush glazing frame with 6.38mm thick solar sheild glass s10			Flush glazing frame with 6.38mm thick solar sheild glass s10			Flush glazing frame with 6.38mm thick solar sheild glass s10			Flush glazing frame with 6.38mm thick solar sheild glass s10			Flush glazing frame with 6.38mm thick solar sheild glass s10			Flush glazing frame with 6.38mm thick solar sheild glass s10			Flush glazing frame with 6.38mm thick solar sheild glass s10			Flush glazing frame with 6.38mm thick solar sheild glass s10			Flush glazing frame with 6.38mm thick solar sheild glass s10		
ACCESORIES	N/A			N/A			N/A			N/A			N/A			N/A			N/A			N/A			N/A			N/A		

APPLICABLE STANDARDS
The Standard that shall apply in the design, manufacture and installation of all items in this Schedule shall be **BOS 88:2014 Third Edition** being the "Glazed aluminium alloy windows and doors for external use - specification", as published by the Botswana Bureau of Standards.

- Doors and curtain walls are to be assembled from suitable, approved, 1.8mm thick aluminium profiles.
- Windows of standard size are to be assembled from suitable, approved, 1.5mm thick aluminium profiles.
- All joint sealing materials shall comply with the standards, and shall be adequate to prevent air and water leakage.
- All glass shall comply with safety requirements as specified by the Standards.
- All assemblies shall comply with the Safety and Security requirements of the Standards.
- All powder coating shall comply with the Standards and must be UV-resistant and scratch resistant to the minimum standard.
- PREVENTION OF THERMAL CRACKS:** The supplier must ensure the prevention of thermal cracks by adequately polishing all edges and applying all other measures required. Contact between glass and metal must be avoided.

ALL INSTALLATIONS MUST BE TO APPROVED SHOP DRAWINGS.

- GENERAL NOTES:**
- NO DIMENSIONS TO BE SCALED.
 - DIMENSIONS TO BE VERIFIED ON SITE BEFORE COMMENCING ANY SITE WORK OR SHOP DRAWINGS.
 - DIMENSIONS ARE TAKEN TO CENTRE LINES OR STRUCTURAL SURFACES AND DO NOT INCLUDE FINISHES EXCEPT WHERE OTHERWISE STATED.
 - THE ARCHITECT IS TO BE NOTIFIED OF ANY DISCREPANCIES BETWEEN THIS DRAWING AND ANY OTHER DRAWING OR CONSTRUCTION DOCUMENTS INCLUDING THOSE ISSUED BY CONSULTANTS AND NOMINATED SUB-CONTRACTORS BEFORE COMMENCING WORK.
 - MINIMUM STRENGTH POF CONCRETE 21Mpa

ISSUED FOR
MEASUREMENT
PURPOSES

B	ISSUED FOR STAGE 3 COORDINATION	07/02/22
REV.	DESCRIPTION	DATE

CLIENT



SOUTHERN AFRICAN
DEVELOPMENT COMMUNITY

JOB TITLE
SADC STANDBY FORCE REGIONAL
LOGISTICS DEPOT, AT RASESA,
GABORONE, BOTSWANA,

DWG TITLE
ADMINISTRATION BLOCK -
WINDOW SCHEDULE

SCALE	AS SHOWN	JOB No.	G649
DATE	JAN 2022	DRAWN BY	KT
REV.	B	CHECKED BY	AM

Project Team:	
Architect Quantity Surveyor Electrical Engineers Mechanical Engineers Civil Engineers Structural Engineers	FMA Architects Turner & Townsend (Pty) Ltd. G4 Consulting Engineers (Pty) Ltd. G4 Consulting Engineers (Pty) Ltd. Botswana Bureau of Standards (Pty) Ltd. Botswana Bureau of Standards (Pty) Ltd.



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DRWG. No.
SADC/ARCH/2/002/1-404