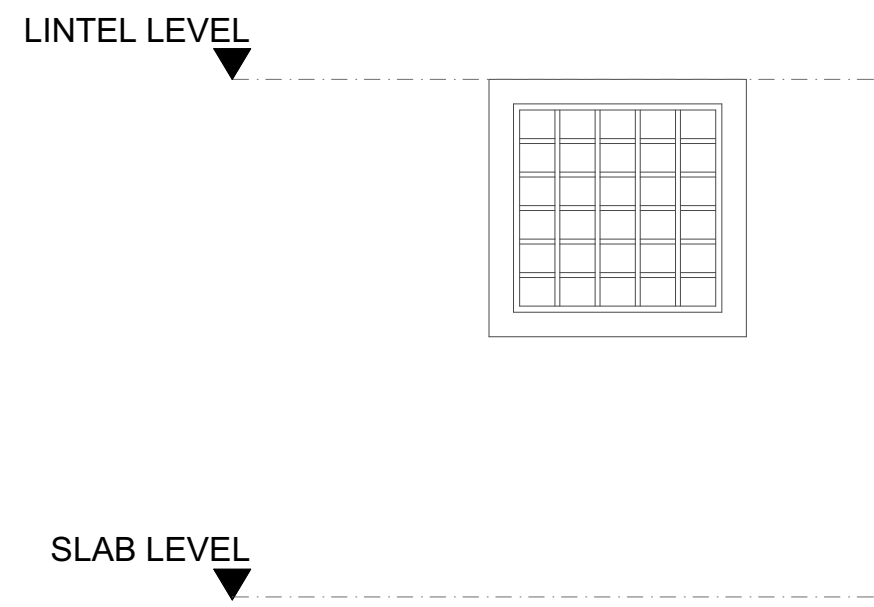
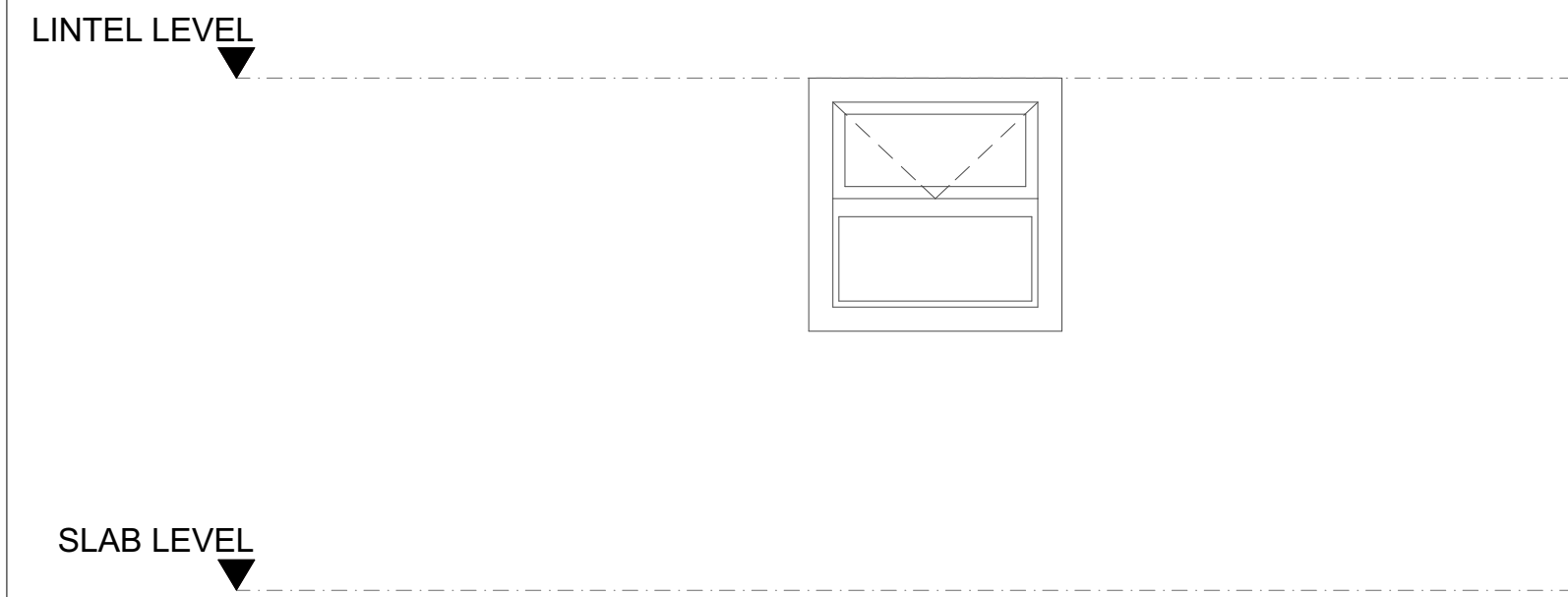
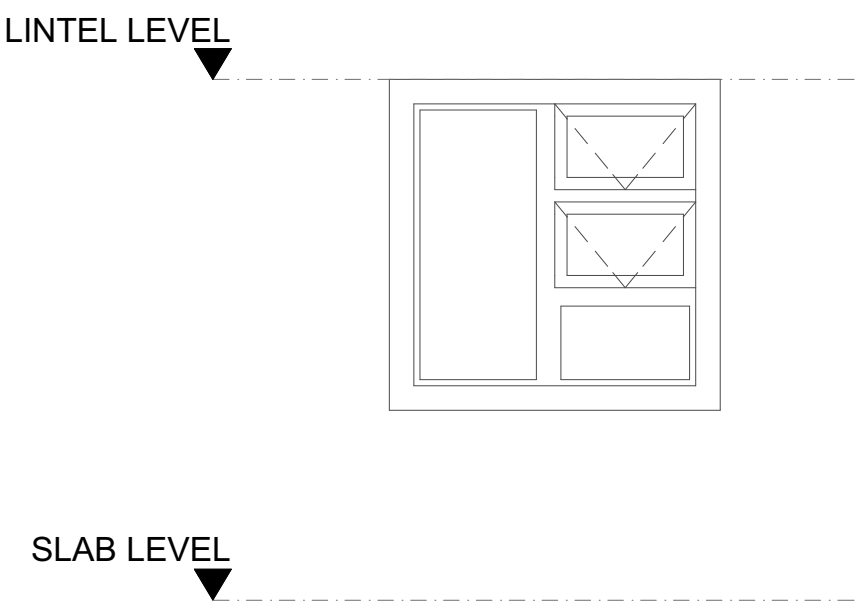
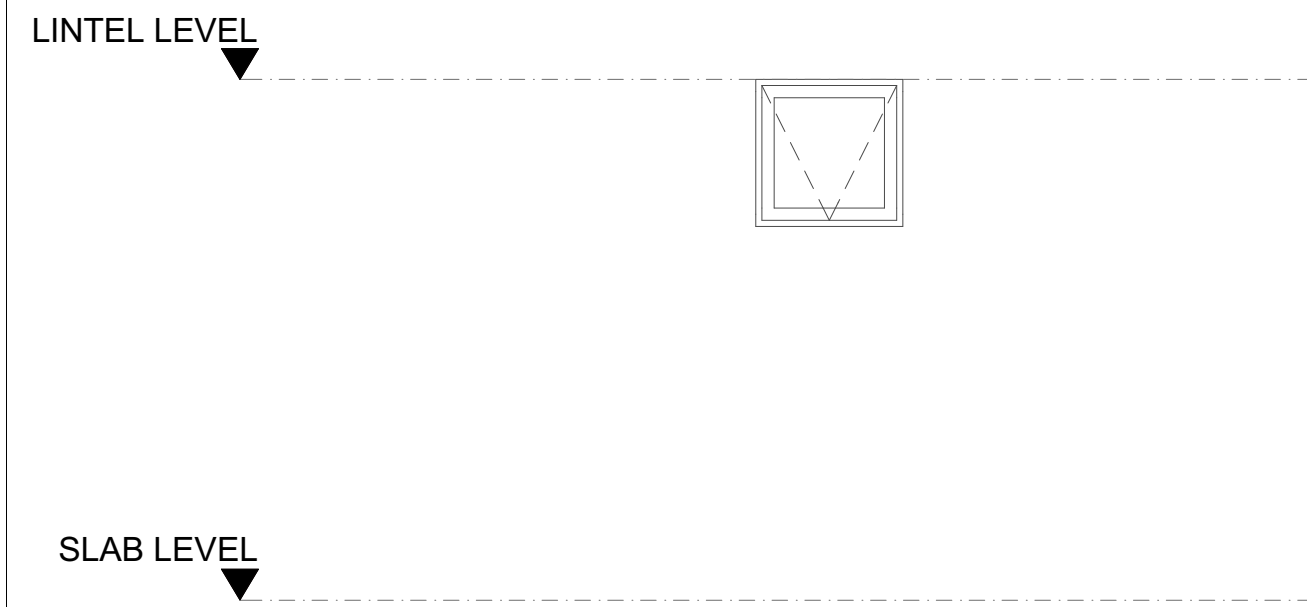


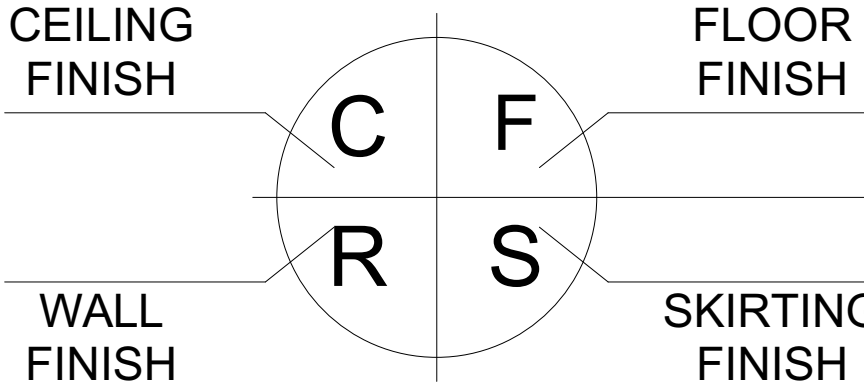
WINDOW SCHEDULE: ABT

W01			W02			W03			W04		
											
BULLET PROOF GLASS			BULLET PROOF GLASS			BULLET PROOF GLASS			BULLET PROOF GLASS		

1	WINDOW DESCRIPTION	Purpose made fully glazed aluminium fixed window manufactured according to the minimum requirements of the Association of Architectural Aluminium Manufacturers of South Africa (AAAMSA). complete with frame perimeter continuously sealed against surrounding structure with non-pickable epoxy joint sealant to comply with SABS 110.	WINDOW DESCRIPTION	Purpose made fully glazed aluminium fixed window manufactured according to the minimum requirements of the Association of Architectural Aluminium Manufacturers of South Africa (AAAMSA). complete with frame perimeter continuously sealed against surrounding structure with non-pickable epoxy joint sealant to comply with SABS 110.	WINDOW DESCRIPTION	Purpose made fully glazed aluminium fixed window manufactured according to the minimum requirements of the Association of Architectural Aluminium Manufacturers of South Africa (AAAMSA). complete with frame perimeter continuously sealed against surrounding structure with non-pickable epoxy joint sealant to comply with SABS 110.	WINDOW DESCRIPTION	Purpose made fully glazed aluminium fixed window manufactured according to the minimum requirements of the Association of Architectural Aluminium Manufacturers of South Africa (AAAMSA). complete with frame perimeter continuously sealed against surrounding structure with non-pickable epoxy joint sealant to comply with SABS 110.	WINDOW DESCRIPTION	Purpose made fully glazed aluminium fixed window manufactured according to the minimum requirements of the Association of Architectural Aluminium Manufacturers of South Africa (AAAMSA). complete with frame perimeter continuously sealed against surrounding structure with non-pickable epoxy joint sealant to comply with SABS 110.	
2	FRAME	Extruded aluminium sections fabricated in accordance with the latest edition of BS1474 and according to the minimum requirements of the Association of Architectural Aluminium Manufacturers of South Africa (AAAMSA). Finished with powder coating in strict accordance to SABS 1578 all coating quality procedures must be executed and recorded in accordance with SABS ISO 9002. Colour to architect's approval.	FRAME	Extruded aluminium sections fabricated in accordance with the latest edition of BS1474 and according to the minimum requirements of the Association of Architectural Aluminium Manufacturers of South Africa (AAAMSA). Finished with powder coating in strict accordance to SABS 1578 all coating quality procedures must be executed and recorded in accordance with SABS ISO 9002. Colour to architect's approval.	FRAME	Extruded aluminium sections fabricated in accordance with the latest edition of BS1474 and according to the minimum requirements of the Association of Architectural Aluminium Manufacturers of South Africa (AAAMSA). Finished with powder coating in strict accordance to SABS 1578 all coating quality procedures must be executed and recorded in accordance with SABS ISO 9002. Colour to architect's approval.	FRAME	Extruded aluminium sections fabricated in accordance with the latest edition of BS1474 and according to the minimum requirements of the Association of Architectural Aluminium Manufacturers of South Africa (AAAMSA). Finished with powder coating in strict accordance to SABS 1578 all coating quality procedures must be executed and recorded in accordance with SABS ISO 9002. Colour to architect's approval.	FRAME	Extruded aluminium sections fabricated in accordance with the latest edition of BS1474 and according to the minimum requirements of the Association of Architectural Aluminium Manufacturers of South Africa (AAAMSA). Finished with powder coating in strict accordance to SABS 1578 all coating quality procedures must be executed and recorded in accordance with SABS ISO 9002. Colour to architect's approval.	
3	GLASS	Glazing shall be executed in strict accordance with the National Building Regulations Part N, SABS 10137, SABS 10400, SABS 1263 and AAAMSA SELECTION GUIDE for SAFETY GLAZING MATERIALS with the following thicknesses. 6.38 bullet proof glass in all panels above 2040mm.	GLASS	Glazing shall be executed in strict accordance with the National Building Regulations Part N, SABS 10137, SABS 10400, SABS 1263 and AAAMSA SELECTION GUIDE for SAFETY GLAZING MATERIALS with the following thicknesses. 6.38 bullet proof glass in all panels above 2040mm.	GLASS	Glazing shall be executed in strict accordance with the National Building Regulations Part N, SABS 10137, SABS 10400, SABS 1263 and AAAMSA SELECTION GUIDE for SAFETY GLAZING MATERIALS with the following thicknesses. 6.38 bullet proof glass in all panels above 2040mm.	GLASS	Glazing shall be executed in strict accordance with the National Building Regulations Part N, SABS 10137, SABS 10400, SABS 1263 and AAAMSA SELECTION GUIDE for SAFETY GLAZING MATERIALS with the following thicknesses. 6.38 bullet proof glass in all panels above 2040mm.	GLASS	Glazing shall be executed in strict accordance with the National Building Regulations Part N, SABS 10137, SABS 10400, SABS 1263 and AAAMSA SELECTION GUIDE for SAFETY GLAZING MATERIALS with the following thicknesses. 6.38 bullet proof glass in all panels above 2040mm.	
4	IRONMONGERY	All window sashes, friction stays, handles etc, in accordance with AAAMSA standards and recommendations. Refer to specialist schedule and specification	IRONMONGERY	All window sashes, friction stays, handles etc, in accordance with AAAMSA standards and recommendations. Refer to specialist schedule and specification	IRONMONGERY	All window sashes, friction stays, handles etc, in accordance with AAAMSA standards and recommendations. Refer to specialist schedule and specification	IRONMONGERY	All window sashes, friction stays, handles etc, in accordance with AAAMSA standards and recommendations. Refer to specialist schedule and specification	IRONMONGERY	All window sashes, friction stays, handles etc, in accordance with AAAMSA standards and recommendations. Refer to specialist schedule and specification	
5	NOTE	ALL WINDOWS ARE VIEWED FROM THE OUTSIDE. ALL DIMENSIONS ARE TO BE CHECKED ON SITE PRIOR TO MANUFACTURING	NOTE	ALL WINDOWS ARE VIEWED FROM THE OUTSIDE. ALL DIMENSIONS ARE TO BE CHECKED ON SITE PRIOR TO MANUFACTURING	NOTE	ALL WINDOWS ARE VIEWED FROM THE OUTSIDE. ALL DIMENSIONS ARE TO BE CHECKED ON SITE PRIOR TO MANUFACTURING	NOTE	ALL WINDOWS ARE VIEWED FROM THE OUTSIDE. ALL DIMENSIONS ARE TO BE CHECKED ON SITE PRIOR TO MANUFACTURING	NOTE	ALL WINDOWS ARE VIEWED FROM THE OUTSIDE. ALL DIMENSIONS ARE TO BE CHECKED ON SITE PRIOR TO MANUFACTURING	

- GENERAL NOTES
- ALL DIMENSIONS ARE IN mm AND MUST BE CHECKED ON SITE AND DRAWINGS MUST NOT BE SCALED.
 - THIS DRAWING MUST NOT BE SCALED, FIGURED DIMENSIONS ONLY TO BE USED.
 - DISCREPANCIES, ERRORS AND DIMENSIONS ARE TO BE REPORTED TO THE ARCHITECT (EMPLOYER) IMMEDIATELY THEY BECOME EVIDENT FOR RECTIFICATION OR CLARIFICATION BEFORE ANY CONSTRUCTION MAY COMMENCE.
 - ALL DIMENSIONS AND LEVELS ARE TO BE VERIFIED ON SITE PRIOR TO COMMENCING SETTING OUT, WORKSHOP DRAWINGS OR CONSTRUCTION
 - ALL MATERIALS AND CONSTRUCTION MUST COMPLY WITH THE NATIONAL BUILDING REGULATIONS (ACT NO 103 OF 1977) INCLUDING ALL AMENDMENTS, SANS 10400 AS WELL AS THE BY-LAWS OF THE LOCAL AUTHORITIES.
 - ALL MATERIALS MUST BE FIXED AND FINISHED STRICTLY TO MANUFACTURERS SPECIFICATION, UNLESS OTHERWISE SPECIFIED.
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LEGEND TO FINISHES



0	19-10-2022	ORIGINAL FIRST ISSUE
REV. NO.	DATE	DESCRIPTION
		REVISION

CLIENT:



PROJECT ARCHITECT:



project;	MABOPANE LINE	
Station:	DE WILDT	
drawing	DOOR SCHEDULE	
status	ISSUED FOR TENDER	
Drawn	CB	Drg. No.
Checked by	TN	22004DWG-A008-04-CB
Scale	AS SHOWN	Rev. No.
Date	OCT 2022	0
Project No.	P-22001	