

POSITION:	CASE TERMINAL OFFICE, MEET ROOM/FOR OFFICE, A MEET ROOM FOR MEET WORKING	POSITION:	F MEMBER OFFICE, ATTEND TREATMENT ROOM & MALE PUBLIC RELATIONS & FEMALE RELATIONS & OFFICER	POSITION:	FOUNDER W/ C, MR. W/ C, MR. C, D (ATTORNEY), MALE PUBLIC W/ C, DISABLED W/ C, FEMALE PUBLIC W/ C, MALE W/ C, FEMALE W/ C	POSITION:	CONTRACTOR OFFICE, SYSTEM OFFICE, IT, SYSTEM OFFICER & SUBSCRIPTION OFFICER, MR. IT & IT OFFICER, COMMUNICATION & MEET ROOM	POSITION:	ATTORNEY	POSITION:	GLASSWALL OFFICE		
LEVEL:	GROUND FLOOR	LEVEL:	GROUND FLOOR	LEVEL:	GROUND FLOOR	LEVEL:	GROUND FLOOR	LEVEL:	GROUND FLOOR	LEVEL:	GROUND FLOOR		
TYPE MARK:	W01	TYPE MARK:	W02	TYPE MARK:	W03	TYPE MARK:	W04	TYPE MARK:	W05	TYPE MARK:	W07		
SIZE:	800 x 1000 mm	SIZE:	800 x 1000 mm	SIZE:	800 x 1000 mm	SIZE:	800 x 1000 mm	SIZE:	800 x 1000 mm	SIZE:	800 x 1000 mm		
DESCRIPTION:	800 x 1000 ALUMINUM FRAMED TOP-HAND WINDOW ASLE TO MEET THE MECHANICAL, F&P (CORRECT) REQUIREMENT OF AREA & F&P (WIND LOAD) OF UP TO 1000Pa NET WIND PRESSURE & TO PROTECT FROM OVERPRESSURE CHARGE CONTROL (G) & WIND VIBRATION ACCORDING TO SANS 1010:2017. ALL ALUMINUM WITH SANS 1010 PART 6 & 7, A1, GLASS TYPE: CLEAR (BY FRAME MANUFACTURER'S SCHEDULE)	DESCRIPTION:	800 x 1000 ALUMINUM FRAMED TOP-HAND WINDOW ASLE TO MEET THE MECHANICAL, F&P (CORRECT) REQUIREMENT OF AREA & F&P (WIND LOAD) OF UP TO 1000Pa NET WIND PRESSURE & TO PROTECT FROM OVERPRESSURE CHARGE CONTROL (G) & WIND VIBRATION ACCORDING TO SANS 1010:2017. ALL ALUMINUM WITH SANS 1010 PART 6 & 7, A1, GLASS TYPE: CLEAR (BY FRAME MANUFACTURER'S SCHEDULE)	DESCRIPTION:	800 x 1000 ALUMINUM FRAMED TOP-HAND WINDOW ASLE TO MEET THE MECHANICAL, F&P (CORRECT) REQUIREMENT OF AREA & F&P (WIND LOAD) OF UP TO 1000Pa NET WIND PRESSURE & TO PROTECT FROM OVERPRESSURE CHARGE CONTROL (G) & WIND VIBRATION ACCORDING TO SANS 1010:2017. ALL ALUMINUM WITH SANS 1010 PART 6 & 7, A1, GLASS TYPE: CLEAR (BY FRAME MANUFACTURER'S SCHEDULE)	DESCRIPTION:	800 x 1000 ALUMINUM FRAMED TOP-HAND WINDOW ASLE TO MEET THE MECHANICAL, F&P (CORRECT) REQUIREMENT OF AREA & F&P (WIND LOAD) OF UP TO 1000Pa NET WIND PRESSURE & TO PROTECT FROM OVERPRESSURE CHARGE CONTROL (G) & WIND VIBRATION ACCORDING TO SANS 1010:2017. ALL ALUMINUM WITH SANS 1010 PART 6 & 7, A1, GLASS TYPE: CLEAR (BY FRAME MANUFACTURER'S SCHEDULE)	DESCRIPTION:	800 x 1000 ALUMINUM FRAMED TOP-HAND WINDOW ASLE TO MEET THE MECHANICAL, F&P (CORRECT) REQUIREMENT OF AREA & F&P (WIND LOAD) OF UP TO 1000Pa NET WIND PRESSURE & TO PROTECT FROM OVERPRESSURE CHARGE CONTROL (G) & WIND VIBRATION ACCORDING TO SANS 1010:2017. ALL ALUMINUM WITH SANS 1010 PART 6 & 7, A1, GLASS TYPE: CLEAR (BY FRAME MANUFACTURER'S SCHEDULE)	DESCRIPTION:	800 x 1000 ALUMINUM FRAMED TOP-HAND WINDOW ASLE TO MEET THE MECHANICAL, F&P (CORRECT) REQUIREMENT OF AREA & F&P (WIND LOAD) OF UP TO 1000Pa NET WIND PRESSURE & TO PROTECT FROM OVERPRESSURE CHARGE CONTROL (G) & WIND VIBRATION ACCORDING TO SANS 1010:2017. ALL ALUMINUM WITH SANS 1010 PART 6 & 7, A1, GLASS TYPE: CLEAR (BY FRAME MANUFACTURER'S SCHEDULE)	DESCRIPTION:	800 x 1000 ALUMINUM FRAMED TOP-HAND WINDOW ASLE TO MEET THE MECHANICAL, F&P (CORRECT) REQUIREMENT OF AREA & F&P (WIND LOAD) OF UP TO 1000Pa NET WIND PRESSURE & TO PROTECT FROM OVERPRESSURE CHARGE CONTROL (G) & WIND VIBRATION ACCORDING TO SANS 1010:2017. ALL ALUMINUM WITH SANS 1010 PART 6 & 7, A1, GLASS TYPE: CLEAR (BY FRAME MANUFACTURER'S SCHEDULE)
FINISH RATING:	NONE	FINISH RATING:	NONE	FINISH RATING:	NONE	FINISH RATING:	NONE	FINISH RATING:	NONE	FINISH RATING:	NONE		
CONSTRUCTION TYPE:	200 MM MASONRY WALL, JAMES FRANK CONTRACTOR TO COMPLY FROM MANUFACTURER'S APPROVAL	CONSTRUCTION TYPE:	200 MM MASONRY WALL, JAMES FRANK CONTRACTOR TO COMPLY FROM MANUFACTURER'S APPROVAL	CONSTRUCTION TYPE:	200 MM MASONRY WALL, JAMES FRANK CONTRACTOR TO COMPLY FROM MANUFACTURER'S APPROVAL	CONSTRUCTION TYPE:	200 MM MASONRY WALL, JAMES FRANK CONTRACTOR TO COMPLY FROM MANUFACTURER'S APPROVAL	CONSTRUCTION TYPE:	200 MM MASONRY WALL, JAMES FRANK CONTRACTOR TO COMPLY FROM MANUFACTURER'S APPROVAL	CONSTRUCTION TYPE:	200 MM MASONRY WALL, JAMES FRANK CONTRACTOR TO COMPLY FROM MANUFACTURER'S APPROVAL		
FRAME TYPE:	POWDER-COATED ALUMINUM FRAME COLUMN AND SUPPORTING TO ARCHITECT'S APPROVAL	FRAME TYPE:	POWDER-COATED ALUMINUM FRAME COLUMN AND SUPPORTING TO ARCHITECT'S APPROVAL	FRAME TYPE:	POWDER-COATED ALUMINUM FRAME COLUMN AND SUPPORTING TO ARCHITECT'S APPROVAL	FRAME TYPE:	POWDER-COATED ALUMINUM FRAME COLUMN AND SUPPORTING TO ARCHITECT'S APPROVAL	FRAME TYPE:	POWDER-COATED ALUMINUM FRAME COLUMN AND SUPPORTING TO ARCHITECT'S APPROVAL	FRAME TYPE:	POWDER-COATED ALUMINUM FRAME COLUMN AND SUPPORTING TO ARCHITECT'S APPROVAL		
GLAZING:	GLAZING SHALL BE SPECIFIED STRICTLY IN CONFORMANCE WITH GLASS MANUFACTURER'S REQUIREMENTS AND SANS 1010:2017, ALL ALUMINUM WITH SANS 1010 PART 6 & 7, A1, GLASS TYPE: CLEAR (BY FRAME MANUFACTURER'S SCHEDULE)	GLAZING:	GLAZING SHALL BE SPECIFIED STRICTLY IN CONFORMANCE WITH GLASS MANUFACTURER'S REQUIREMENTS AND SANS 1010:2017, ALL ALUMINUM WITH SANS 1010 PART 6 & 7, A1, GLASS TYPE: CLEAR (BY FRAME MANUFACTURER'S SCHEDULE)	GLAZING:	GLAZING SHALL BE SPECIFIED STRICTLY IN CONFORMANCE WITH GLASS MANUFACTURER'S REQUIREMENTS AND SANS 1010:2017, ALL ALUMINUM WITH SANS 1010 PART 6 & 7, A1, GLASS TYPE: CLEAR (BY FRAME MANUFACTURER'S SCHEDULE)	GLAZING:	GLAZING SHALL BE SPECIFIED STRICTLY IN CONFORMANCE WITH GLASS MANUFACTURER'S REQUIREMENTS AND SANS 1010:2017, ALL ALUMINUM WITH SANS 1010 PART 6 & 7, A1, GLASS TYPE: CLEAR (BY FRAME MANUFACTURER'S SCHEDULE)	GLAZING:	GLAZING SHALL BE SPECIFIED STRICTLY IN CONFORMANCE WITH GLASS MANUFACTURER'S REQUIREMENTS AND SANS 1010:2017, ALL ALUMINUM WITH SANS 1010 PART 6 & 7, A1, GLASS TYPE: CLEAR (BY FRAME MANUFACTURER'S SCHEDULE)	GLAZING:	GLAZING SHALL BE SPECIFIED STRICTLY IN CONFORMANCE WITH GLASS MANUFACTURER'S REQUIREMENTS AND SANS 1010:2017, ALL ALUMINUM WITH SANS 1010 PART 6 & 7, A1, GLASS TYPE: CLEAR (BY FRAME MANUFACTURER'S SCHEDULE)	GLAZING:	GLAZING SHALL BE SPECIFIED STRICTLY IN CONFORMANCE WITH GLASS MANUFACTURER'S REQUIREMENTS AND SANS 1010:2017, ALL ALUMINUM WITH SANS 1010 PART 6 & 7, A1, GLASS TYPE: CLEAR (BY FRAME MANUFACTURER'S SCHEDULE)
COUNT:	3	COUNT:	7	COUNT:	14	COUNT:	14	COUNT:	1	COUNT:	1		
FINISHMENT:	AS ISSUED BY FRAME MANUFACTURER	FINISHMENT:	AS ISSUED BY FRAME MANUFACTURER	FINISHMENT:	AS ISSUED BY FRAME MANUFACTURER	FINISHMENT:	AS ISSUED BY FRAME MANUFACTURER	FINISHMENT:	AS ISSUED BY FRAME MANUFACTURER	FINISHMENT:	AS ISSUED BY FRAME MANUFACTURER		

POSITION:	CONTRACTOR OFFICE, SYSTEM OFFICE, IT, SYSTEM OFFICER & SUBSCRIPTION OFFICER, MR. IT & IT OFFICER, COMMUNICATION & MEET ROOM	POSITION:	800 x 1000 (3.000000) (2.000000) & 800 x 1000 (3.000000) (2.000000) STAIRS, CASE TERMINAL OFFICE, MEET ROOM, OFFICE, SYSTEM OFFICER & SUBSCRIPTION OFFICER, MR. IT & IT OFFICER, COMMUNICATION & MEET ROOM
LEVEL:	GROUND FLOOR	LEVEL:	GROUND FLOOR
TYPE MARK:	CB1	TYPE MARK:	CW1
SIZE:	800 x 1000 mm	SIZE:	800 x 1000 mm
DESCRIPTION:	800 x 1000 STEEL BARS AND HORIZONTAL WINDOW OPENING LOCK AND FRAMING ALL ACCORDING TO STRAIGHT DETAIL SPEC.	DESCRIPTION:	POWDER-COATED ALUMINUM FRAMED WINDOW TO MEET THE MECHANICAL, F&P (CORRECT) REQUIREMENT OF AREA & F&P (WIND LOAD) OF UP TO 1000Pa NET WIND PRESSURE & TO PROTECT FROM OVERPRESSURE CHARGE CONTROL (G) & WIND VIBRATION ACCORDING TO SANS 1010:2017. ALL ALUMINUM WITH SANS 1010 PART 6 & 7, A1, GLASS TYPE: CLEAR (BY FRAME MANUFACTURER'S SCHEDULE)
FINISH RATING:	NONE	FINISH RATING:	NONE
CONSTRUCTION TYPE:	TO STRUCTURAL DETAIL SPEC	CONSTRUCTION TYPE:	200 MM MASONRY WALL, JAMES FRANK CONTRACTOR TO COMPLY FROM MANUFACTURER'S APPROVAL
FRAME TYPE:	POWDER-COATED ALUMINUM FRAME COLUMN AND SUPPORTING TO ARCHITECT'S APPROVAL	FRAME TYPE:	POWDER-COATED ALUMINUM FRAME COLUMN AND SUPPORTING TO ARCHITECT'S APPROVAL
GLAZING:	8000 LAMINATED SAFETY GLASS	GLAZING:	8000 LAMINATED SAFETY GLASS
COUNT:	14	COUNT:	4
FINISHMENT:	REFER TO SPECIFIED BY FINISHMENT SCHEDULE	FINISHMENT:	REFER TO SPECIFIED BY FINISHMENT SCHEDULE

Window schedule

1:50

COMPLIANCE NOTE:

= (W01 + W02 + W03 + W04 + W05 + W07)
= 70.80 sq.m

COMPLIANCE NOTE:

= (SF01) 17,62985 sq.m + (SF02) 12,77465 sq.m + (SF03) 3,03017 sq.m + (SF04) 2,41729 sq.m + (SF05) 5,090164 sq.m + (SF06) 7,62988 sq.m = 48,571004 sq.m

COMPLIANCE NOTE:

= 48,571004 sq.m (SF's) + 70,80 sq.m (Windows) + 22,95 sq.m (D64) + 3,672 SQ.M (SLD01)
= (145,793004 sq.m / 769 sq.m) * 100
= 18,958778 %

FENESTRATION <= 20%

FENESTRATION IS COMPLIANT WITH REGARDS TO SANS 204 & 10400-XA

NO.	REVISION DESCRIPTION	DATE
1	ISSUED FOR TENDER	2025-09-12
2	ISSUED FOR TENDER	2025-09-12
3	ISSUED FOR TENDER	2025-09-12
4	ISSUED FOR TENDER	2025-09-12
5	ISSUED FOR TENDER	2025-09-12
6	ISSUED FOR TENDER	2025-09-12
7	ISSUED FOR TENDER	2025-09-12
8	ISSUED FOR TENDER	2025-09-12
9	ISSUED FOR TENDER	2025-09-12
10	ISSUED FOR TENDER	2025-09-12

FOR TENDER

		CLIENT SERVICES: BLOCK A, 1ST FLOOR, ROOM 404 SA POLICE SERVICE 111 SOUTH AFRICAN POLICE ROAD SANDHURST 2013 TEL: +27 21865 8078	CONSULTANTS: 	SUITE NO. FIRST FLOOR 111 SOUTH AFRICAN POLICE ROAD SANDHURST 2013 TEL: +27 21865 8078	COMPILED BY: THE CONSULTANT SHALL BE RESPONSIBLE AND ACCOUNTABLE FOR THE ACCURACY OF THE INFORMATION PROVIDED IN THIS DOCUMENT. THE CONSULTANT SHALL NOT BE RESPONSIBLE FOR THE ACCURACY OF THE INFORMATION PROVIDED BY ANY OTHER PARTY.	DESCRIPTION: PRELIMINARY WINDOW SCHEDULE FOR STATION BLOCK WINDOW SCHEDULES	PROJECT NUMBER: 1918/1/27/2023	CLIENT NAME: MARITE SAPS	PROJECT NUMBER: A-602
							DATE: 2025-09-12	DATE: 2025-09-12	DATE: 2025-09-12