

WINDOW SCHEDULE 1:100

Element ID	W01	W02	W03	W04	W05
View from Opening Side					
Image of Original Window					
Quantity	1	1	4	2	1
W x H Size	575x2 000	575x2 000	2 590x1 380	1 175x2 100	1 170x2 390
Window	Swartland small pane window with composite gaskets and glazing beads, hung on passivated steel hinges and fitted with brass handles.	Swartland small pane window with composite gaskets and glazing beads, hung on passivated steel hinges and fitted with brass handles.	Swartland full pane window with composite gaskets and glazing beads, hung on counterweight pulley system and fitted with brass handles.	Swartland full pane window with composite gaskets and glazing beads, hung on counterweight pulley system and fitted with brass handles.	Swartland full pane window with composite gaskets and glazing beads, hung on counterweight pulley system and fitted with brass handles.

Element ID	W06	W07	W08	W09	Glazing Spec:
View from Opening Side					Clear Single glazed laminated glass. Safety Glazing shall be permanently marked by the installer in such a manner that the markings are visible in individual panes after installation (SANS 10400-N 4.4)
Image of Original Window					Finish Spec to Timber: Plascon Velvago Water Based to interior new wood as per Plascon Specification document : NW362t.
Quantity	6	2	1	2	
W x H Size	1 000x1 650	570x900	1 200x900	650x500	
Window	Swartland full pane window with composite gaskets and glazing beads, hung on counterweight pulley system and fitted with brass handles.	Swartland full pane window with composite gaskets and glazing beads, hung on passivated steel hinges and fitted with brass handles.	Swartland full pane window with composite gaskets and glazing beads, hung on passivated steel hinges and fitted with brass handles.		

DOOR SCHEDULE 1:100

Element ID	D01	D02	D03	D04	D05	D06
View from Opening Side						
Image of Original Door						
Quantity	1	1	1	10	1	1
W x H Size	850x2 125	930x2 565	850x2 125	850x2 125	900x1 670	900x1 500
Head height	2 240	2 650	2 125	2 125	2 125	1 975
Door Description	Swartland Small pane door with 2 pane colonial type bottom panel, overall size 813x 2032mm high.	Swartland 9x Small pane door with 2 pane colonial type bottom panel and overhead fanlight, overall size 930 x 2565mm high.	Swartland Small pane door with 2 pane colonial type bottom panel, overall size 813 x 2032mm high.	Swartland four panel colonial type internal door, overall size 813 x 2032mm high.	Swartland 2 Panel louvre door, overall size 900 x 195mm high.	Swartland 2 Panel louvre door, overall size 900 x 1500mm high.

Glazing Spec:
Clear Single glazed laminated glass. Safety Glazing shall be permanently marked by the installer in such a manner that the markings are visible in individual panes after installation (SANS 10400-N 4.4)

Finish Spec to Timber:
Plascon Velvago Water Based to interior new wood as per Plascon Specification document : NW362t.



REVISIONS			
Rev.No.	Date	Description	Drawn
01	26/03/22	- AMENDMENTS AS PER AMAFA COMMENTS	Rob

GENERAL NOTES

- BOUNDARY BEACONS TO BE EXPOSED AND DEMARKATED.
- SOIL POISONING IN ACCORDANCE WITH SABS 0124 REQUIRED.
- DO NOT SCALE DRAWINGS. USE FIGURED DIMENSIONS ONLY.
- ALL DIMENSIONS ARE, UNLESS OTHERWISE SPECIFIED, MEASURED IN MILLIMETERS.
- ALL DIMENSIONS, ANGLES AND LEVELS TO CHECKED ON SITE AND ANY DISCREPANCIES ARE TO BE VERIFIED WITH THE ARCHITECT PRIOR TO THE COMMENCEMENT OF WORK.
- ALL SLABS, BEAMS, COLUMNS, STAIRS AND STRUCTURAL REINFORCED CONCRETE AND STRUCTURAL STEEL WORK ACCORDING TO ENGINEERS DETAILS.
- THESE DRAWINGS ARE TO BE READ IN CONJUNCTION WITH STRUCTURAL, CIVIL AND MECHANICAL ENGINEERS DRAWINGS.
- ALL BUILDING WORK IS TO COMPLY WITH SABS 0400 AND LOCAL MUNICIPAL BY-LAWS.
- PUBLIC SAFETY: SANS 10400 PART D: ALL BALUSTRADING TO BE MINIMUM ONE METER HIGH AND TO COMPLY WITH SANS 10104.
- ALL STAIRS TO COMPLY WITH PART M OF OF SANS 10400.
- ALL FACILITIES FOR DISABLED PERSONS TO COMPLY WITH PART S OF SANS 10400.

MECHANICAL VENTILATION / LIGHTING TO BE BY APPOINTED PROFESSIONAL ENGINEER. SEE APPOINTMENTS IN RELEVANT SANS FORMS

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RESPONSIBLE PERSON	DATE	SCALE
DRAWN ROBERT CLUMBIN (GT 0278)	2022/03/30	1:1
CHECKED ROELOF MEYER (P 5343)	2022/03/30	SHEET SIZE
APPROVED		A1

CLIENT/COMPANY NAME	
HIBISCUS HOSPITAL PROPERTY HOLDINGS (PTY) LTD REG. No. 1996/002748/07	
PROJECT INFORMATION	
PROJECT DESCRIPTION PROPOSED NEW DAY HOSPITAL, SUB-ACUTE, RADIOLOGY & PHARMACY	
PROJECT NAME HIBISCUS HOSPITAL SCOTTBURGH	
STREET ADDRESS CORNER OF AIRTH STREET & ERSKINE STREET	
SITE DESCRIPTION ERF 2398 : SCOTTBURGH	
DRAWING INFORMATION	
WORKING DRAWINGS : - Window & Door Schedule	
PROJECT NUMBER PS2016-12-MA-400-01	

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