

DOORS AND WINDOWS SCHEDULE

Scale 1:50

SYMBOL	D1	D2	D3	D4	
ELEVATION					
LOCATION	GROUND FLOOR	LOCATION	GROUND FLOOR	LOCATION	GROUND FLOOR
QUANTITY	00 NOS	QUANTITY	00 NOS	QUANTITY	00 NOS
TYPE	TIMBER FRAMED OPENABLE DOOR	TYPE	TIMBER FRAMED OPENABLE DOOR WITH GRAB RAIL	TYPE	TIMBER FRAMED OPENABLE DOOR
FRAME	50MM X 100MM SOLID TIBER FRAME WITH TIMBER BORDER	FRAME	50MM X 100MM SOLID TIBER FRAME WITH TIMBER BORDER	FRAME	50MM X 100MM SOLID TIBER FRAME WITH TIMBER BORDER
PANEL	DECORATIVE TIMBER PANEL	PANEL	TIMBER PANEL	PANEL	TIMBER PANEL
FINISH	PAINT FINISH	FINISH	PAINT FINISH	FINISH	PAINT FINISH
HINGE	STAINLESS STEEL	HINGE	STAINLESS STEEL	HINGE	STAINLESS STEEL
LOCK	STATE MAKE	LOCK	STATE MAKE	LOCK	STATE MAKE
NOTE	ALL MEASUREMENTS TO BE CHECKED ON SITE	NOTE	ALL MEASUREMENTS TO BE CHECKED ON SITE	NOTE	ALL MEASUREMENTS TO BE CHECKED ON SITE

W1	W2	V1	V2
LOCATION	GROUND FLOOR	LOCATION	GROUND FLOOR
QUANTITY	00 NOS	QUANTITY	06 NOS
FRAME	ALUMINUM FRAME DOOR	FRAME	ALUMINUM FRAME DOOR
PANEL	ALUMINUM 60-80 MICRON POWDER COATING	PANEL	ALUMINUM 60-80 MICRON POWDER COATING
FINISH	ALUMINUM IN 60-80 MICRON POWDER COATING	FINISH	ALUMINUM IN 60-80 MICRON POWDER COATING
HINGE	STAINLESS STEEL	HINGE	STAINLESS STEEL
LOCK	STATE MAKE	LOCK	STATE MAKE
NOTE	ALL MEASUREMENTS TO BE CHECKED ON SITE	NOTE	ALL MEASUREMENTS TO BE CHECKED ON SITE

NOTE:

PROVIDE RC LINTEL ABOVE ALL DOOR/WINDOW/VENTILATOR UNITS NOT FIXED TO BEAMS
AND PROVIDE RC SILL BEAMS UNDER ALL WINDOW UNITS
ALL TIMBER DOORS AND WINDOWS TO BE MADE OF TIMBER, PUTTY SMOOTHED AND FINISHED WITH ENAMEL PAINT AS SPECIFIED
ALL MEASUREMENTS TO BE CHECKED ON SITE BEFORE FABRICATION
GL = 5MM TINTED CLEAR GLASS
CL = CLADDING SHEET, WHITE POWDER COATED ON BOTH SIDE.