

DOOR SCHEDULE - PROPOSED

SCHEDULE OF DOORS			
ITEM	SIZE(mm2)	DESCRIPTION.	NO.
D1	1200 x 2100	<p>HEAVY DUTY AUDITORIUM DOORS. DOUBLE SASHED. DOOR TO BE VENEERED PLYWOOD WITH AN INTERNAL WOODEN STRUCTURE. THIS TO BE WITH GOOD QUALITY S.S HINGERS FROM HAFELE (HAFELE APPROVED HEAVY DUTY S.S HINGERS ACCORDING TO THE FINAL WEIGHT OF THE DOOR) THESE TO BE WITH DORMA OR YKK DOOR CLOSERS, DOOR STOPPERS WITH LOCKABLE S.S. C-SHAPED HANDLE. SAMPLE APPROVAL. DOOR EDGES TO HAVE A TIMBER REBATE.</p> <p>THE FRAME TO BE MADE OUT OF 50MMX75MM WOOD WITH THE NECESSARY REBATES PROVIDED.</p> <p>THE DOOR AND FRAME TO BE FINISHED IN PU COATED (JAT). VENEERED TO BE SAMPLE APPROVED. THE EDGES OF THE DOOR ARE ALSO TO BE SOLID WOOD, WITH THE NECESSARY REBATES PROVIDED.</p>	2
D2	1200x2100	<p>DOUBLE SASH, POWDER COATED AL (GREY) FRAME DOOR WITH 5MM CLEAR GLASS PANELS AT TOP AND BOTTOM, WITH 25MMX100MM ALUMINIUM FRAME. BEEDING TO BE IN GREY.</p> <p>THESE TO BE WITH DORMA DOOR CLOSERS, DOOR STOPPERS WITH LOCKABLE POWDER COATED AL PLATE HANDLES.</p>	3
D3	900x2100	<p>POWDER COATED AL (GREY) FRAME DOOR WITH 5MM CLEAR GLASS PANELS AT TOP AND BOTTOM, WITH 25MMX100MM ALUMINIUM FRAME. BEEDING TO BE IN GREY.</p> <p>THESE TO BE WITH DORMA DOOR CLOSERS, DOOR STOPPERS WITH LOCKABLE POWDER COATED AL PLATE HANDLES.</p>	5

SCHEDULE OF DOORS			
ITEM	SIZE(mm2)	DESCRIPTION.	NO.
D4	1000 x 2100	<p>Disabled Toilet Door SINGLE SASH,DOUBLE SIDE COMPOSITE CLADDING BOARD DOOR WITH INTERNAL 50X25 GI BOX BAR FRAMEWORK. 100mm SWING DOOR SECTION COLOUR TO BE SPECIFIED BY ARCHITECT. THESE TO HAVE HEAVY DUTY BASIC ALUMINIUM DOOR HANDELS (175mm exclusion door handle) . DOOR CLOSERS AND ACCESSORIES TO BE INCLUDED. HEAVY DUTY DOOR CLOSERS ARE ESSENTIAL. Powder COATED ALUMINIUM DOOR FRAME.</p>	1
D5	900x2100	<p>FIRE DOOR Tested according to en 1634-1 standards. certification for 120 minutes fire rating. to be coated with electrostatic powder coating process. the colors to be selected (standard color is ral 9002). 63 mm thk. door panel produced from 0.80 mm thick galvanized steel. door frame is produced from 1.5mm galvanized steel. high-quality thermo expanding (intumescent) seal on the frame. the door to be equipped with heavy-duty hinges with ball bearing (spring hinge and two safety bolts). door frame to be installed using 10 universal dowels directly to the wall. standardized panic bolt lock to be used. sample approval for details.</p>	1
D6	900 x 2100	<p>SINGLE SASH,DOUBLE SIDE COMPOSITE CLADDING BOARD DOOR WITH INTERNAL 50X25 GI BOX BAR FRAMEWORK. COLOUR TO BE SPECIFIED BY ARCHITECT. DGENDER SYMBOL FROM NOORBHOY THESE TO HAVE HEAVY DUTY BASIC ALUMINIUM DOOR HANDELS . DOOR CLOSERS AND ACCESSORIES TO BE INCLUDED. HEAVY DUTY DOOR CLOSERS ARE ESSENTIAL. Powder COATED ALUMINIUM DOOR FRAME.</p>	2

WINDOW SCHEDULE - PROPOSED

SCHEDULE OF WINDOWS			
ITEM	SIZE(mm2)	DESCRIPTION.	NO.
W1	4440 x 2000	<p>Zn/Aluminium Frame Fixed Double glazed</p>	

PROJECT : Proposed Auditorium and Office spaces for IWMI

SCALE : 1:100

DATE : 11.03 .2024

PAPER SIZE : A2

DRAWING TITLE : Working Drawing-IWMI-AUD-DW-00

DRAWING NO :

DRAWN BY :

CLIENT : IWMI

DESIGNED BY : SHA

CHECKED BY : SHA

NOTE : Copyright designs shown are retained by Sheran Henry Associates and authority is required for any reproduction. All dimensions must be checked & co-related with the structural drawings and any ambiguity shall be immediately brought to the notice of the architects before commencement of work.

SHERAN HENRY ASSOCIATES
Chartered Architects/Designers
25/3, Lauries Road, Colombo 4
Tel. 2591277 Fax. 5336694