

 HAASTHAAN, BANAFSA MAGU MALE!

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 GENERAL NOTES

 ALL DIMENSIONS ARE IN MM. UNLESS

 OTHERWISE SPECIFIED

 DO NT SCALE DRAWINGS, USE WRITTEN

 DIMENSIONS ONLY.IN CASE DOUBT.PLEASE ASK.

 CONTRACTOR TO VERIFY ALL DIMENSIONS OF

 EXISTING WORKS ON SITE BEFORE COMMENCING

 ANY WORK OR PREPARING SHOP DRAWINGS

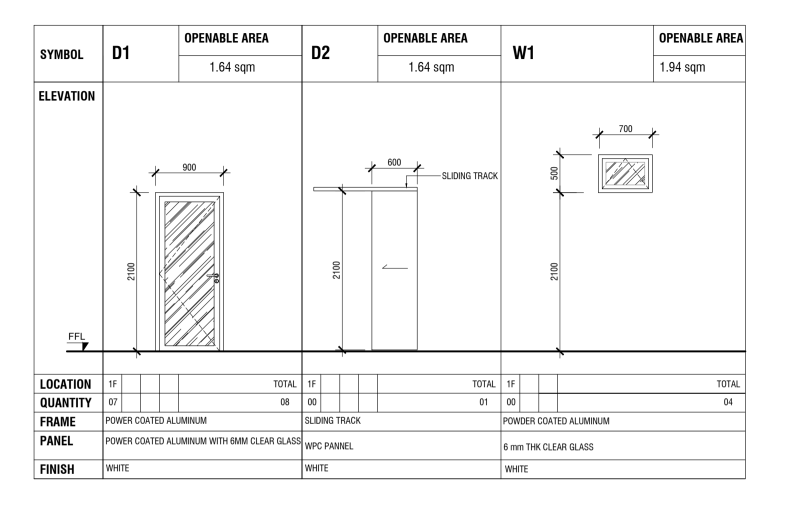
 REVISION:
 DATE:

 DESCRIPTION

OFFICE AT IGMH		
STAGE SUBMISSION		
DRAWING TITLE AS GIVEN	SCALE AS GIVEN	
DISCIPLINE Architectural	DRAWN BY: Moosa	
	ENGINEER	
ARC CHECKER	STR CHECKER	
SHEET SIZE A4	DRAWING NUMBER	
SUBMITTED DATE DEC 2023	BEVISION 00	

PROJECT NAME PROPOSED MAIN STORE

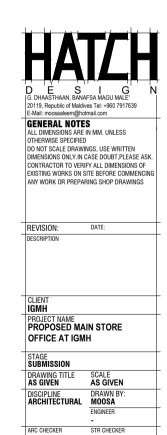
CLIENT



DOOR WINDOW SCHEDULE 1

SCALE 1:50

- NOTE:SHOP DRAWINGS AND TECHNICAL SPECIFICATIONS FOR ALL DOORS AND WINDOWS SHOWING DETAILS OF SECTIONS, ASSEMBLY, TYPE OF LOCKS,
 - HINGES, BOLTS AND HANDLES SHOULD BE SUBMITTED BY THE CONTRACTOR
 - FOR THE CONSULTANTS APPROVAL.
 - ALL MEASUREMENTS TO BE CHECKED ON SITE
 - ALL ELEVATIONS SHOWN FROM OUTSIDE AND ALL SWINGS OPEN OUT
 - ALL EXTERNAL UNITS MUST COMPLY THE FOLLOWING WEATHER CONDITIONS: WIND PRESSURE: 200 kg/sqm
 - WATER TIGHTNESS: 25 kg/sqm
 - DOOR KNOBS SHALL BE 900 mm ABOVE FFL



SHEET SIZE

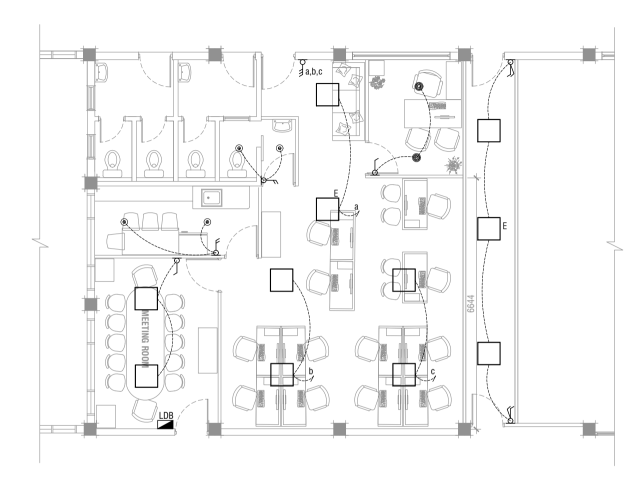
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A4

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A-04

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ELECTRICAL LAYOUT				
SCALE	1:100			
0m	1m	3m	-	6m

	LIGHTING FITTINGS
SYMBOLS	DESCRIPTION
	48W - 600x600 LED PANEL
0	20W - 220x220(220Ø) LED PANEL
۲	12W - 180x180(180Ø) LED PANEL

*E. EMERGENCY BACKUP GEAR INSTALLED

*W. SOCKET/SWITCH INSTALLED INSIDE WEATHER PROOF COVER.

LDB (LIGHT DISTRIBUTION BOARD)

PDB (POWER DISTRIBUTION BOARD)

UPSDB (UPS DISTRIBUTION BOARD)

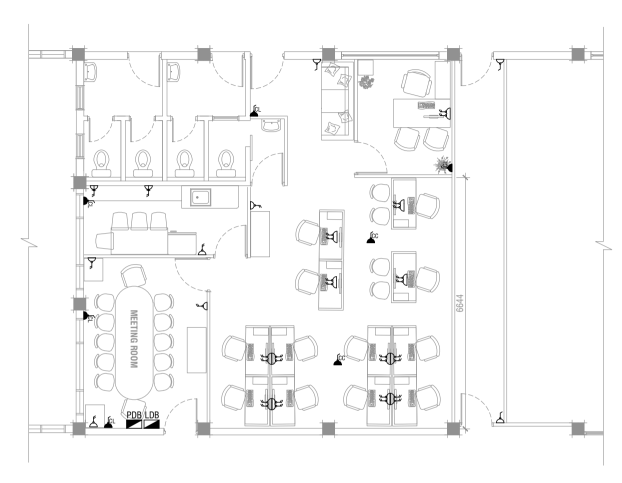
SWITCH & POWER		
SYMBOLS	DESCRIPTION	
Ĺ	1 GANG SWITCH	
<u></u>	2 GANG SWITCH	
je staling sta	3 GANG SWITCH	
<u>L</u>	4 GANG SWITCH	
Ĩ	1 GANG 2 WAY SWITCH	
<u></u>	2 GANG 2 WAY SWITCH	
ø	FAN / LIGHT DIMMER SWITCH	
LDB	LIGHT DISTRIBUTION BOARD MOUNTED AT NOT MORE THAN 1800mm ABOVE FROM FFL	



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DRAWING TITLE As given	SCALE AS GIVEN
DISCIPLINE Architectural	DRAWN BY: MOOSA

MOOSA
ENGINEER
-
STR CHECKER
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POWER LAYOUT SCALE 1:100 0m 1m 3m 6m

SWITCH & POWER		
SYMBOLS	DESCRIPTION	
Á	1 GANG13A SOCKET OUTLET AT 300mm ABOVE FINISHED FLOOR LEVEL	
£	2 GANG13A SOCKET OUTLET AT 300mm ABOVE FINISHED FLOOR LEVEL	
Æ	2X2 GANG13A SOCKET OUTLET AT 300mm ABOVE FINISHED FLOOR LEVEL	
Æ	1 GANG13A SOCKET OUTLET AT 900mm ABOVE FINISHED FLOOR LEVEL	
Æ	2 GANG13A SOCKET OUTLET AT 900mm ABOVE FINISHED FLOOR LEVEL	
4	1 GANG13A SOCKET OUTLET AT 1200mm ABOVE FINISHED FLOOR LEVEL	
Æ	2 GANG13A SOCKET OUTLET AT 1200mm ABOVE FINISHED FLOOR LEVEL	
Æ	2X2 GANG13A SOCKET OUTLET AT 1200mm ABOVE FINISHED FLOOR LEVEL	
<u>L</u> CL	1 GANG15A SOCKET OUTLET AT CEILING LEVEL	
<u>f</u> cc	1 GANG15A SOCKET OUTLET CEILING CONCEALED	
É ^{sh}	SHAVER SOCKET OUTLET	
₽	THREE PHASE ISOLATOR WEATHER PROOF	
	DISTRIBUTION BOARD MOUNTED AT NOT MORE THAN 1800mm ABOVE FROM FFL	
	PANEL BOARD	
000000000000000000000000000000000000000	CABLE TRAY	

*W. SOCKET/SWITCH INSTALLED INSIDE WEATHER PROOF COVER.



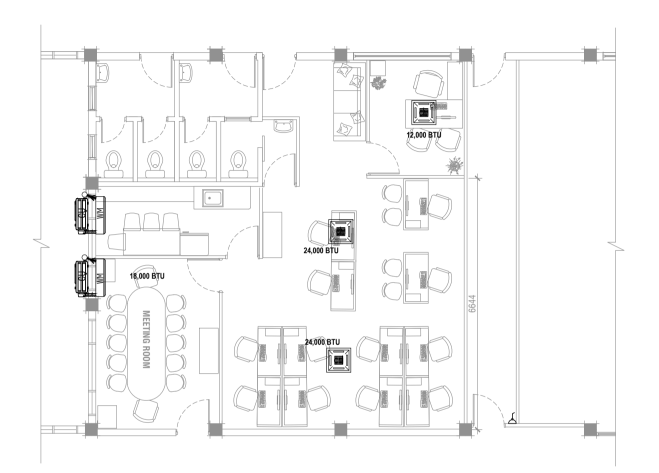
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NOTE: AC PIPES CONNECTED TO EXITING SYSTEM

AIR-CONDIT	AIR-CONDITION AND VENTILATION		
SYMBOLS	DESCRIPTION		
	AIR-CONDITIONING INDOOR UNIT CEILING FIXED-CASSETTE TYPE		
WM	AIR-CONDITIONING INDOOR UNIT WALL MOUNTED		
	AC OUTDOOR CONDENSING UNIT		
D	INSULATED AC DRAIN PIPE		
	INSULATED LIQUID PIPE		
-+++++++G	INSULATED GAS PIPE		
۲	CMH ONLINE EXHAUST FAN		
Φ	CLEANING EYE		
A TO B	ABOVE TO BELOW		
EA	EXHAUST AIR GRILL		
<u></u>	FLEXIBLE DUCT		
	MEDICAL GRADE HEPA FILTER		
FAD	FRESH AIR DUCT		
EAD	EXHAUST AIR DUCT		
SAD	SUPPLY AIR DUCT		
-+> ‡ +7-	EXHAUST AIR GRILL		
*	SUPPLY AIR GRILL		
	VRV UNIT		



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DISCIPLINE DRAWN BY: ARCHITECTURAL MOOSA

ARC CHECKER

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