



LEGEND:-

	6A. SWITCH SOCKET OUTLET 300 MM AFF OFF THE WALL OR OTHERWISE STATED
	16A POLY CARBONATE SWITCH SOCKET (1 PH.) BOTTOM OF SWITCH AT 1050 AFF OR OTHERWISE STATED
	25A POLY CARBONATE SWITCH SOCKET (1 PH.) BOTTOM OF SWITCH AT 1050 AFF OR OTHERWISE STATED
	40A POLY CARBONATE SWITCH SOCKET (1 PH.) BOTTOM OF SWITCH AT 1050 AFF OR OTHERWISE STATED
	63A POLY CARBONATE SWITCH SOCKET (1 PH.) BOTTOM OF SWITCH AT 1050 AFF OR OTHERWISE STATED
	16A DP MCB IN POLY CARBONATE ENCLOSURE BOTTOM OF SWITCH AT 1050 AFF OR OTHERWISE STATED
	25A DP MCB IN POLY CARBONATE ENCLOSURE BOTTOM OF SWITCH AT 1050 AFF OR OTHERWISE STATED
	40A DP MCB IN POLY CARBONATE ENCLOSURE BOTTOM OF SWITCH AT 1050 AFF OR OTHERWISE STATED
	16A POLY CARBONATE SWITCH SOCKET (3 PH.) BOTTOM OF SWITCH AT 1050 AFF OR OTHERWISE STATED
	25A POLY CARBONATE SWITCH SOCKET (3 PH.) BOTTOM OF SWITCH AT 1050 AFF OR OTHERWISE STATED
	40A POLY CARBONATE SWITCH SOCKET (3 PH.) BOTTOM OF SWITCH AT 1050 AFF OR OTHERWISE STATED
	63A POLY CARBONATE SWITCH SOCKET (3 PH.) BOTTOM OF SWITCH AT 1050 AFF OR OTHERWISE STATED
	16A TPN MCB IN SHEET STEEL ENCLOSURE BOTTOM OF SWITCH AT 1050 AFF OR OTHERWISE STATED
	25A TPN MCB IN SHEET STEEL ENCLOSURE BOTTOM OF SWITCH AT 1050 AFF OR OTHERWISE STATED
	40A TPN MCB IN SHEET STEEL ENCLOSURE BOTTOM OF SWITCH AT 1050 AFF OR OTHERWISE STATED
	63A TPN MCB IN SHEET STEEL ENCLOSURE BOTTOM OF SWITCH AT 1050 AFF OR OTHERWISE STATED
	100A 4P MCB IN SHEET STEEL ENCLOSURE BOTTOM OF SWITCH AT 1050 AFF OR OTHERWISE STATED
	125A TPN MCB IN SHEET STEEL ENCLOSURE BOTTOM OF SWITCH AT 1050 AFF OR OTHERWISE STATED
	160A TPN MCB IN SHEET STEEL ENCLOSURE BOTTOM OF SWITCH AT 1050 AFF OR OTHERWISE STATED
	2 NOS. 6A. SWITCH SOCKET OUTLET ON UPS 300 MM AFF OFF THE WALL OR OTHERWISE STATED
	DATA OUTLET 300 MM AFF OFF THE WALL OR OTHERWISE STATED
	TELEPHONE OUTLET 300 MM AFF OFF THE WALL OR OTHERWISE STATED
	6A. SWITCH SOCKET OUTLET ON UPS 1200 MM AFF OFF THE WALL OR OTHERWISE STATED
	DATA OUTLET 1200 MM AFF OFF THE WALL OR OTHERWISE STATED
	6/16A. SWITCHED SOCKET OUTLET

GENERAL NOTES:-

1. All dimensions are in millimeters & levels are in meters unless otherwise specified
2. Do not scale the drawing
3. Follow written dimensions
4. All dimensions to be checked at site and verified prior to commencement of works
5. This drawing is to be read in conjunction with drawings of relevant disciplines and project specifications as per the contract
6. Any discrepancies noticed shall be intimated to the consultant/site engineer

REVISION-

REV.NO.	REVISION DESCRIPTION	DATE

BASILUS GUESTHOUSE JAMNAGAR

CLIENT

BASILUS INTERNATIONAL LLP

OPERATOR

PROJECT MANAGER

ASCENTIS INDIA PROJECT PVT.
LTD. (INDIA)

ARCHITECTURE SERVICES

APARNA KAUSHIK DESIGN GROUP

MEP SERVICES

AU FAIT INTERNATIONAL

ENGINEERING STUDIO (INDIA)

INTERIOR DESIGN SERVICES

APARNA KAUSHIK DESIGN

GROUP (INDIA)

LANDSCAPE SERVICES

P LANDSCAPING CO. LTD.(THAILAND)

LIGHTING DESIGN SERVICES

D J COALITION LIMITED (THAILAND)

STRUCTURAL DESIGN SERVICES

U. D. CHANDE (INDIA)

FACILITY SERVICES

FOOD SERVICE DESIGN INDIA

ICT DESIGN SERVICES

VCNS GLOBAL (INDIA)

AV ACOUSTIC DESIGN CONSULTANT

MMG ACOUSTICAL (INDIA)

DESIGN STAGE

CD

ISSUED FOR

IFC

DRAWING TITLE

POWER LAYOUT (BOH)
STLIT FLOOR PLAN

DRG.NO.

BGJ- AFI-ELE-DWG-BOH00002

REF. BASE DWG. (ARC/IDE)

BGJ-AKD-ARC-DWG-PL300-R6

ISSUE DATE

16.02.2023

REV.NO.

R0

VER.NO.

V0

Optional

DRAWN BY

S.K.

REVIEWED BY

S.J.

APPROVED BY

S.J.

NORTH

