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- Notes-**
1. This is the general Power requirement Layout. Contractor must provide the Power layout, essential power and distribution according to equipment list once contractor receive it from client.
 2. Contractor must coordinate locations of terminal units with other ceiling mounted and wall mounted outlets ands structure components.

LEGEND

- SINGLE SWITCHED SOCKET OUTLET
- DOUBLE SWITCHED SOCKET OUTLET
- SINGLE SWITCHED SOCKET OUTLET (ABOVE CEILING)
- DATA OUTLET
- TELEPHONE OUTLET
- TV OUTLET

REVISIONS		
NO	DESCRIPTION	DATE

CLIENT:

DESIGN AND CONSULTANCY:
SiARCH
PRIVATE LIMITED
LONIZHAAHAY MAGU MALE' 20075, MALDIVES
EMAIL: INFO@SiARCH.DESIGN
HTTP://WWW.SiARCH.DESIGN

KEY PLAN:

- WARNING:**
- This drawing shall not be used for construction unless certified.
 - Contractor to verify all dimensions of existing works on site before commencing any work or preparing shop drawings.
 - Do not scale drawings, use written dimensions only.
 - This drawing is to be read in conjunction with the specifications and conditions of contract.
 - This drawing and design is copyright and no portion may be reproduced without the permission of the Consultant

PROJECT:		
PROPOSED 3 STOREY HOSPITAL		
PHASE:		
<input checked="" type="radio"/>	CONCEPT DESIGN	NAME _____ SIGNATURE _____
<input type="radio"/>	DESIGN DEVELOPMENT	DESIGN BY: SiARCH PVT LTD
<input type="radio"/>	TENDER DOCUMENT	STR. ENGINEER _____
<input type="radio"/>	FOR CONSTRUCTION	CHEF ARCHITECT _____
<input type="radio"/>	AS BUILD DRAWINGS	CHECKED _____ DRAWN: SAMPATH DWG. NAME: _____

HOSPITAL PROJECT		
FIRST FLOOR POWER LAYOUT		
SCALE: 1:100	0m	5m
CODE: COM-29	DATE: 17-03-2021	DWG. NO: PW02
FORMAT: A1 A2 A3	ISSUE: B	SCALE: 1:100 -
PDF FILE NAME: COM-29_MH_PW02_B		