



ELECTRICAL LEGEND (POWER & DATA)	
SYMBOL	DESCRIPTION
	6 AMP UPS POWER (MODULAR TYPE SOCKET WITH SWITCH) @ HT. AS MENTIONED IN DRAWING
	6 AMP RAW POWER (MODULAR TYPE SOCKET WITH SWITCH) @ HT. AS MENTIONED IN DRAWING
	16 AMP RAW POWER (5 PIN MODULAR TYPE SWITCH SOCKET OUTLET) @ HT. AS MENTIONED IN DRAWING
	20 AMP RAW POWER (5 PIN SWITCH SOCKET OUTLET) @ HT. AS MENTIONED IN DRAWING
	25 AMP RAW POWER (5 PIN SWITCH SOCKET OUTLET) @ HT. AS MENTIONED IN DRAWING
	32 AMP 3Ø RAW POWER (FLUSH TYPE INDUSTRIAL SOCKET) @ HT. AS MENTIONED IN DRAWING
	4 NOS. 6 AMP UPS POWER (MODULAR TYPE SOCKET WITH SWITCH) @ HT. AS MENTIONED IN DRAWING
	DATA SOCKET OUTLET (RJ-45) @ HT. AS MENTIONED IN DRAWING
	TELEPHONE OUTLET (VOICE CABLE) CAT-6 WIRE WITH RJ-11 SOCKET) @ HT. AS MENTIONED IN DRAWING

ELECTRICAL LEGEND (POWER & DATA)	
SYMBOL	DESCRIPTION
	6 AMP UPS POWER (MODULAR TYPE SOCKET WITH SWITCH) @ HT. AS MENTIONED IN DRAWING
	6 AMP RAW POWER (MODULAR TYPE SOCKET WITH SWITCH) @ HT. AS MENTIONED IN DRAWING
	16 AMP RAW POWER (5 PIN MODULAR TYPE SWITCH SOCKET OUTLET) @ HT. AS MENTIONED IN DRAWING
	20 AMP RAW POWER (5 PIN SWITCH SOCKET OUTLET) @ HT. AS MENTIONED IN DRAWING
	25 AMP RAW POWER (5 PIN SWITCH SOCKET OUTLET) @ HT. AS MENTIONED IN DRAWING
	32 AMP 3Ø RAW POWER (FLUSH TYPE INDUSTRIAL SOCKET) @ HT. AS MENTIONED IN DRAWING
	4 NOS. 6 AMP UPS POWER (MODULAR TYPE SOCKET WITH SWITCH) @ HT. AS MENTIONED IN DRAWING
	DATA SOCKET OUTLET (RJ-45) @ HT. AS MENTIONED IN DRAWING
	TELEPHONE OUTLET (VOICE CABLE/ CAT-6 WIRE WITH RJ-11 SOCKET) @ HT. AS MENTIONED IN DRAWING

GENERAL NOTES
 1. THIS DRAWING IS PROPERTY OF MEPTEK CONSULTANTS
 IT IS ISSUED SUBJECT TO RETURN UPON DEMAND AND IS NOT TO BE USED EXCEPT IN CONNECTION WITH THE PROJECT FOR WHICH IT IS INTEND.
 2. DO NOT SCALE DRAWING. USE FIGURED DIMENSIONS ONLY.

REVISIONS		
DATE	REVISION NO	DESCRIPTION

NORTH :
 FINISHING CODE :

PROJECT :
SHOP NO-17 @ L-5, DELHI AIRPORT

CLIENT :
TFS

ISSUED FOR :
APPROVAL

DATE :
29.11.2023

DRAWN BY : VIJAY
 CHECKED BY : RAJESH

SCALE :
NTS

TITLE :
KITCHEN POWER LAYOUT

DRAWING NO :
MEPTEK-SBW-ELE-06

MEP CONSULTANTS :

Sumer kendra, 209, opp. mahindra tower, worli, Mumbai-400018
 nimish.shah@meptekconsultants.com

ARCHITECTS :-

EVERSUB India Pvt Ltd

OFFICE :-
 SUBWAY SYSTEMS INDIA PRIVATE LIMITED,
 Awfis Space Solutions, 3rd Floor, Tower-B,
 Unitech Cyber Park, Grurgram, Haryana,
 India-122002.