

THIS DRAWING IS THE PROPERTY OF NARENDRA SARDESHPANDE & ASSOCIATES AND ITS USE IN ANY MANNER BY ANY PERSON WITHOUT PERMISSION IS

- I. ALL LEVELS ARE FINISHED FLOOR LEVELS UNLESS OTHERWISE MENTIONED.
- . THE ARCHITECTURAL WORKING DRAWINGS MUST BE COORDINATED WITH THE RELEVANT DRAWING FROM OTHER CONSULTANTS BEFORE EXECUTION. ANY DESCRIPANCY MUST BE BROUGHT TO THE NOTICE OF THE ARCHITECT IMMEDIATELY.

NOTE: (UNLESS & UNTIL IT IS MENTIONED)

- 4. BOARD PLUG TO BE PROVIDED ON EACH SWITCH BOARD

- WORKING TOP & SWITCH SHALL BE ABOVE WORKING TOP.

	ELECTRICAL FIXTURES		
0	WALL BRACKET	\bigcirc	CEILING FAN
\(\rightarrow \)	CEILING LIGHT	$\overline{}$	WALL FAN
,	CEILING LIGHT -UPS		SPLIT A.C.
	2'X2'LIGHT FIXTURE		CASSET A.C.
U	2'X2'LIGHT FIXTURE-UPS		CASSET A.C.
	TUBE LIGHT	×	EXHAUST FAN
	TUBE LIGHT -UPS	₽	EXHAUST FAN P
0	WATERPROOF LIGHT	Ô	BELL PUSH
0	RECESSED FOOTLIGHT	\boxtimes	BELL BUZZER
MSEB	METER BOARD	Δ	TELEPHONE
MCBDB	DISTRIBUTION BOARD	\Diamond	TV + CABLE PT
	P1-45 DATA - I/O	(8)	SPEAKERS

SECURITY SYSTEM

V	CCTV CAMERA - Dome type
0	HEAT DETECTROR
O SD BFC	SMOKE DETECTROR BELOW FALSE CEILIN
O SD AFC	SMOKE DETECTROR ABOVE FALSE CEILING
Ø	RESPONSE INDICATOR
K	HOOTER

ELECTRICAL POWER POINTS

Z	6 AMPS. SWITCH & SOCKET ON UPS
X	16 AMPS. SWITCH & SOCKET
\mathbb{A}	16 AMPS. SWITCH & SOCKET ON UPS
\blacksquare	6 AMPS. THREE SOCKET WITH 6A SWITCH
L 0	6 AMPS. UPS THREE SOCKET WITH 6A SWI

PROJECT: - PROPOSED INTERIOR

BUSINESS CENTRE, KHILARE PATH, ERANDWANE, PUNE

ELECTRICAL LAYOUT

REVISED BY 223-35 06.04.2024 NS