

BARNCH AT FIRST FLOOR

CARPET AREA-1990 SQFT

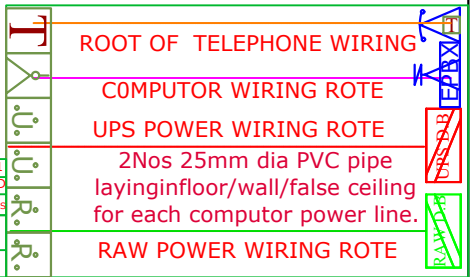
LEGEND		
SYMBOL	DESCRIPTION	HEIGHT
[Symbol]	U.P.S POWER POINT 3No. 5Amp. SOCKET & SWITCH	IN SIDE OF WORK STATION
[Symbol]	RAW POWER POINT 2No. 5Amp. SOCKET & SWITCH	IN SIDE OF WORK STATION
[Symbol]	NETWORKING POINT (CAT-6 WIRE)	IN SIDE OF WORK STATION
[Symbol]	TELEPHONE POINT	IN SIDE OF WORK STATION
[Symbol]	NETWORKING SWITCH	6'6" HT
[Symbol]	E.P.B.X	6'6" HT
[Symbol]	RAW POWER D.B.	6'6" HT
[Symbol]	U.P.S POWER D.B.	6'6" HT
[Symbol]	U.P.S PRIMARY & SECONDARY SWITCH & SOCKET	4'6" HT
[Symbol]	CEILING FAN	ON CEILING
[Symbol]	40WX4'0" TUBE LIGHT FITTING	8'6"
[Symbol]	1X18W / 1X23W C.F.L	8'6"
[Symbol]	CEILING LIGHT	ON CEILING
[Symbol]	SWITCH BOARD WITH 5AMP SOCKETS	4'6" HT
[Symbol]	SWITCH BOARD WITHOUT 5AMP SOCKETS	4'6" HT
[Symbol]	5 AMPS SWITCH SOEKET	4'6" HT
[Symbol]	15 AMPS SWITCH SOEKET	1'6" HT
[Symbol]	2X2 LED. LIGHT CEILING	ON CEILING
[Symbol]	25 AMPS SWITCH SOEKET (A.C)	1'6" HT
[Symbol]	EXHAUST FAN (IN TOI & KIT)	
[Symbol]	DISTRIBUTION BOARD	6'6" HT
[Symbol]	L.T MAIN CONTROL PANEL	+1'6" HT
[Symbol]	WALL- FAN	5'6" HT
[Symbol]	ROUTE OF UPS. POWER WRING.(25MM)	
[Symbol]	ROUTE OF RAW POWER WRING.(25MM)	
[Symbol]	ROUTE OF POINT WRING (19MM)	
[Symbol]	ROUTE OF POINT WRING (25MM)	
[Symbol]	ROUTE OF CIRCUIT WRING (25MM)	
[Symbol]	ROUTE OF SUBMAIN WRING (25MM)	
[Symbol]	ROUTE OF POWER POINT WRING.(25MM)	
[Symbol]	ROUTE OF AC. POINT WRING.(25MM)	
[Symbol]	ROUTE OF TELEPHONE POINT WRING.(25MM)	

DISTRIBUTION BOARD DETAILS- COMPUTER RAW POWER D.B. 1				
2+12 WAY'S MCB TYPE DOUBLE DOOR DISTRIBUTION BOARD				
MCB	CIRCUIT	AMPS. NOS.	VOLTS.	NOS. OF WIRES
S.P.N C"-10KA	SUB-MAIN LIGHT/POWER POINT CIRCUIT	32A	01	220V
		2X4SQ. MM (LOAD) +1X1.5SQ. MM(EARTH)		
		RED+BLACK(LOAD) & GREEN (EARTH)		
S.P.N C"-10KA	LIGHT/POWER	6A/10A	8	220V
		2X2.5SQ. MM (LOAD) +1X2.5SQ. MM(EARTH)		
		RED+BLACK(LOAD) & GREEN (EARTH)		

DISTRIBUTION BOARD DETAILS- COMPUTER UPS POWER D.B. 2				
2+12 WAY'S MCB TYPE DOUBLE DOOR DISTRIBUTION BOARD				
MCB	CIRCUIT	AMPS. NOS.	VOLTS.	NOS. OF WIRES
S.P.N C"-10KA	SUB-MAIN LIGHT/POWER POINT CIRCUIT	32A	01	220V
		2X4SQ. MM (LOAD) +1X1.5SQ. MM(EARTH)		
		RED+BLACK(LOAD) & GREEN (EARTH)		
S.P.N C"-10KA	LIGHT/POWER	6A/10A	12	220V
		2X2.5SQ. MM (LOAD) +1X2.5SQ. MM(EARTH)		
		RED+BLACK(LOAD) & GREEN (EARTH)		

DISTRIBUTION BOARD DETAILS- COMPUTER UPS POWER D.B. 1				
2+16 WAY'S MCB TYPE DOUBLE DOOR DISTRIBUTION BOARD				
MCB	CIRCUIT	AMPS. NOS.	VOLTS.	NOS. OF WIRES
S.P.N C"-10KA	SUB-MAIN UPS POWER POINT CIRCUIT	32A	01	220V
		2X6SQ. MM (LOAD) +1X6SQ. MM(EARTH)		
		RED+BLACK(LOAD) & GREEN (EARTH)		
S.P.N C"-10KA	POWER	6A/10A	10	220V
		2X2.5SQ. MM (LOAD) +1X2.5SQ. MM(EARTH)		
		RED+BLACK(LOAD) & GREEN (EARTH)		

DISTRIBUTION BOARD DETAILS- COMPUTER RAW POWER D.B. 1				
2+16 WAY'S MCB TYPE DOUBLE DOOR DISTRIBUTION BOARD				
MCB	CIRCUIT	AMPS. NOS.	VOLTS.	NOS. OF WIRES
S.P.N C"-10KA	SUB-MAIN UPS POWER POINT CIRCUIT	32A	01	220V
		2X6SQ. MM (LOAD) +1X6SQ. MM(EARTH)		
		RED+BLACK(LOAD) & GREEN (EARTH)		
S.P.N C"-10KA	POWER	6A/10A	10	220V
		2X2.5SQ. MM (LOAD) +1X2.5SQ. MM(EARTH)		
		RED+BLACK(LOAD) & GREEN (EARTH)		



Notes :

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Drawing Title:-

**CANARA BANK
KISHANGANJ BRANCH**

**Client : CANARA BANK
ELECTRICAL LAYOUT PLAN**

REVISIONS:			
Suffix	Date	Initials	change

Job Title :

Date :- 05-06-2025	Checked by: KG. PRASAD	NORTH :
Scale :- NTS	Dealt by: RAHUL KR.	
DRG. NO:-01		R 1
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