

LEGEND

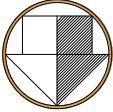
SYMBOL	DESCRIPTION	HEIGHT
	CEILING FAN	ON CEILING
	CHANDELIEAR LIGHT POINT	ON CEILING
	40WX4'0" TUBE LIGHT FITTING	8'6"
	C.F.L	8'6"
	CEILING LIGHT	ON CEILING
	FLASH JUNCTION BOX	ON CEILING
	SWITCH BOARD	4'6" HT
	5 AMPS SWITCH SOCKET	1'6" HT
	15 AMPS SWITCH SOCKET	1'6" HT
	25 AMPS SWITCH SOCKET (A.C)	1'6" HT
	CALL BELL BUZZER	1'6" HT
	CALL BELL PUSH	4'6" HT
	OUT LET FOR TELEPHONE	1'6" HT
	OUT LET FOR TV	1'6" HT
	EXHAUST FAN (IN TOI & KIT)	ON WINDOW

	ROUTE OF TV TELEPHONE WIRING (19MM)
	ROUTE OF POINT WIRING (19MM)
	ROUTE OF POINT WIRING (25MM)
	ROUTE OF CIRCUIT WIRING (19MM)
	ROUTE OF SUB MAIN WIRING (25MM)
	ROUTE OF AC. POINT WRING.(25MM)
	ROUTE OF LIFT WRING.(6 SQ MM)

	DISTRIBUTION BOARD
	METERING PANEL

NOTE :-

1. Diameter of conduits for point wiring by 20mm dia,switch board by 25mm dia, power point circuit by 25mm dia and submain by 2x25mm.dia pvc pipe.
2. CRT-conduit rise for telephone,
3. CRTA-conduit rise for .T.V antenna.
4. CRJ conduit rise & junction for main.
5. Use architectural drawing for detail dimension.
6. Position of power & light points should be compared with the position of geyser & basin respectively from P.H.E drawing.
- 7.Total light,fan other point's drop laying by 0.75mm.sq.copper conductor PVC insulated wire,colour-white/Brown/pink/any other colour, but note use four colour-Red,Blue,Yellow, Black and Green.



EAST

Drawing Title: G.FLOOR ROOF ELEC PLAN	Drawing No.: 93/2022	CHECKED BY:	Approved By:	
Project Name: RESEDENTIAL (G+2)	Revision No.: 01	ER.ANKIT SINGH	ER.ROHIT SINGH	SCALE : 1:100
CLIENT Name: SUNIL JI, RAJEEV NAGAR PATNA	DATE : 12/07/2022			
AREA STATEMENT AREA OF LAND :- 1515 SQFT G.F BUILT UP AREA :- F.F BUILT UP AREA :- 1350 SQFT	DESIGN BY:Er.KUMAR RAJAT CON.: 0764 4946 922 0777 9992 843	NAVRITH NIRMAN Architecture/Interior/Urban Designing /Landscaping C/O-INDIC ARENA,OPLUS COWORK,GOLA ROAD PATNA Patna-801503, email-navrithnirman@gmail.com PHONE NO. - +91 720 443 8764 , +91 878 976 6356		