

	ELECTRICAL LEGEND	QTY	WATTS	TO	TOTAL W
7	SWITCH BOARD AT 1050 MM FROM FFL	18	ı	ı	_
+	CEILING LIGHT 20W	33	20 w	20 w	660 W
<u>Ф</u>	WALL BRACKET LIGHT AT 2100 MM FROM FFL	13	9W	9W	117W
유	BELL AT 2400 FROM FFL	2	ı	I	-
D×	2/3 PIN 6A SWITCHED SOCKET OUTLET AT 300 MM FROM FFL	3	60W	60W	180W
გე⊳	3 PIN 6/16A SWITCHED SOCKET OUTLET AT 2100 MM FROM FFL FOR AC	3	200W	3000W	W00006
D\s	3 PIN 6/16A SWITCHED SOCKET OUTLET AT 300 MM FROM FFL	2	200W	200W	W002
<mark>}</mark> G	3 PIN 6/16A SWITCHED SOCKET OUTLET AT 1800 MM FROM HFL FOR GEYSER	3	200W	2000W	M0009
K	3 PIN 25A SWITCHED SOCKET OUTLET FOR AC AT 300 MM FROM FFL	1	ı	ı	I
ACH	2/3 PIN 6A SWITCH SOCKET OUTLET FOR CHIMNEY	2	60W	60W	120W
P	EXHAUST FAN AS PER WINDOW DETAIL	5	40W	40W	200W
9	CEILING FAN	5	80W	80W	400W
	4 Switch and 1 Socket 5A	1	I	ı	ı
8	2 Switch and 1 Socket 16A REFEIGERATOR	2	800W	800W	M0091
9	2 SWITCH 2 SCOKET 16A	2	ı	ı	ı
⊗	Hanging light	2	I	I	_
I	Tube light	2	20W	20W	40W
	THIS IS ONE FLOOR READING 1ST TO 5TH (18471)*5 = 73668 W				18417 W