Meghalaya Energy Power Distribution Corporation Limited TEST REPORT

This is to certify that repaired/renewed/additional/new electric installation at the premises of

	(Please leave	one block	perweer	i name o	Sumam	c)		
ull Name)				-	1			
VNRING								
address)							•	140
duly completed, tested		for your F	noines	r to test	and co	nnect o	n your r	nain line.
				, 10 100			•	
The load has been	n arranged as	follows	-				·	
Details of Load	Wattage of each item					No. of Total		Total watt of
		No. of points	Total Watt	No. of points	Total Watt	No. of points	Watt	all 3 phases
			11	1, 1	12			2003.20
 Light points 		1.	1 ×	1	200			1.00
(i) Fluorescent	90	IONO	90N	1.	1.33	P		
(ii) Incandescent	110		,					
(iii) CFL	7. 20		, 1		ers in the	1	1. 1	
(iv) Halogen	at any of the last	1	1.	200	p Last	11.	-4	HAT TAKE
(v) Others	gracker.	0 70 303		1.	· 安京			
	rations he	e sala e la						
2 Fan points	1, 1,						1 10	
3. Plug points (3-pin)	F IANALMAE	114 154					47	
(i) 6 Amps	ARREST STREET		600 a)			. 1	
(II) 16 Amps	100 N						1 1	The last of the second
- 3/45/1-34	¥.					1 1		
4 Electrical gadets	-dalla				- 1	A bear		
(i) Water Heala(JON)	IBORLIN LY	A this		10, 6				
(Geyser) 1885-1	rkmen Redd	OAS.		West of		1 haline is		
(ii) Refrigerator	1 1 1 1			Y	111			Berlin St.
(iii) Air Conditioner				1	3	•	1	1
(ıv) Others					3.1 35.1		1	
1 Mg 1 - 1 - 1	p post to					1		a last factor
5. Welding	P 40	1 1 1	1					•
 Transformer 		v 1	d)	1 (1)		1		

Notes -

6. Motor

In case of load enhancement

Total load in premises (in watts)

Existing load (in watts)

Total

(a) Details of any apparatus (other than the above mentioned) should be given

690 W

WOW

1690W

(b) Rating of capacitor used in Induction Motor and Welding Transformer (Test report of capacitor

KVAR

2 king