(a)

(p)

Aeghalaya Energy Power Distribution Corporation Limited TEST REPORT Assistant Control of the Property of the P

This is to certify that repai	red/renewed/a	àdditiona	al/new e	lectric in	اتران Stallatio	الأرابان	illang .	isti .	
Y F AMI H	HARK	ON	401	RI I			premise	es of	
(Full Name)	(Please leave	one bloc	k betwee	n name &	surname	e)			
DIENGIO	1				1				
(Address)	149 1	H J	7	KH F	SI	H	()	43	
is duly completed tested	and in sec. 1	٠.							
is duly completed, tested 1. The load has been	and is ready	or your	Enginee	er to test	and co	nnect o	n your n	nain line.	
1. The load has been arranged as follows :-									
Details of Load	Wattage of each item	No. of Total No. of Total No. of Total						Total watt of	
		points	Watt	points	Watt	No. of points	Total Watt	all 3 phases	
1. Light points									
(i) Fluorescent									
(ii) Incandescent									
(iii) CFL (iv) Halogen	12 cs	10	120	7	1			the Company	
(v) Others								3	
(1) 0					(-1		-3.	-	
2. Fan points							3	1	U o
3. Plug points (3-pin)		A Car		7	20000	No. 197	6, 12 tile;		
(i) 6 Amps	1		500	4		100			0
(ii) 16 Amps	10004	ر ا د	1000					1	1
		1	1						1
4. Electrical gadets		G.				the property	,	1	
(i) Water Heater	1 10		1.1						- 1
(Geyser) (ii) Refrigerator			1 \		-				.
(ii) Refrigerator (iii) Air Conditioner						·			1
(iv) Others	7. 5					'a Mari	N .	the day was a co	1
								. ,	
5. Welding		5 8	i	zr La	mil.			300000	 E. 1
Transformer	Mer Carry		1 1					The second of the second	
6. Motor			\ /	,					-
			11						
Total		16	20 CK 26	ريا	•				
In case of load enhancement									\dashv
Existing load (in watts) Total load in premises (in watts)									_
Total load in premi	ses (in watts)								
Notes :-									

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

KVAR

Rating of capacitor used in Induction Motor

is to be enclosed).

and Welding Transformer (Test report of capacitor