Meghalaya State Electricity Board

nis is to certify that re	paired/ren	TEST	T RE	POR	T ·	tallation	at the pro	emises of
(Full Name)	820	N G			\prod			
(Address) Hotel is duly completed teste 1. The load has b	Manag d and is rea	ed as follow	our Engin	e co	, -	e a y ng d'ia connect o		5 / 1 / 0
Details of Load	Wattage	Phase - 1		Phase - 2		Phase - 3		Total
	of each item	No. of points	Total watt	No. of points	Total watt	No. of points	Total points	watt of all 3 phases
1. Light points (i) Fluorescent (ii) Incandescent (iii) CFL (iv) Halogen (v) Others 2. Fan points 3. Plug points (3-pin) (i) 6 Amps (ii) 16 Amps 4. Electrical gadgets (i) Water Heater (Geyser) (ii) Refrigerator (iii) Air Conditioner (iv) Others 5. Welding Transformer 6. Motor	2 * 1	2	200		200 500	7 21	280 200 500	600 1500
Total	3KW		780		980	l	980	2940
n case of load enhancemen Existing load (in watts)	t ·							
otal load in the premises (i	n watts)							
(a) Details of any apparate b) Rating of capacitor use and Welding Transformer	ed in Induct	or Motor	•	ntioned	should	be given.		/AR

(a) betting of any apparatus (other than the above mentione	d should be given.
(b) Rating of capacitor used in Inductor Motor	a 2 2 8 2
and Welding Transformer (Test report of capacitor)	KVAR
is to be enclosed)	L