schedule 1 Form 7

## Meghalaya State Electricity Board TEST REPORT

		TES	TRE	POR	T.			
This is to certify that rep	oaired/re	newed/a	dditiona	al new ele	ctric in:	stallation	at the n	remises of
(Full Name)	7/	O U S ease leave o	E.	11				Tennises of
(Address) is duly completed tested 1. The load has be	and is re	eady for yo	un Enci	neer to to	a 1900 est and	Jang connect o	on your r	nain linê.
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
1. Light points (i) Fluorescent (ii) Incandescent (iii) CFL (iv) Halogen (v) Others					117	endiktri i ili 14-1 Eli 14-7	au is i es secuent territoro	phases
2. Fan points						_1 =		renth survey
3. Plug points (3-pin) (i) 6 Amps (ii) 16 Amps	7		godata. Taks	rest become	ga Len	· . Lakering to	.g, wi	, \$4 (g)
4. Electrical gadgets  (i) Water Heater (Geyser)  (ii) Refrigerator (iii) Air Conditioner (iv) Others	Takatan Artusia	BENETI COSTO COMP	gsas		epikero			
5. Welding Transformer	•			4,43124	Anna Hill	1856 () ()		d filter
	746	8	5968	8	5968	8	5968	. /
Total	<u> 1</u> 117	5968		5968		5968		maggi <sup>2</sup>
In case of load enhancement Existing load (in watts)		12 kw						
Total load in the premises (in watts)		17968		5968		5968		29,904 Key
Notes:-  (a) Details of any apparatu (b) Rating of capacitor use and Welding Transformer	d in Indu	ctor Moto	r	entioned	should	be given.	<del></del>	29,904 kee, Say 30 kws, VAR