MeSEB Schedule 1 Form 7

## Meghalaya State Electricity Board TEST REPORT

	this is to certify that repaired/renewed/additional	l new electric installation at the premises of
-	This is to certain that topall buy to the total additional	new ciccine installation at the prefinses of

DIOLA	Ma	SY	1EM	1 I 5	H				
(Full Name)	200	(Please lea	ve one aloop l	oetween nam	ie & surna	me)	Que Ja	. 1917	

"countryside View" Macodiangdiang, skillong

is duly completed tested and is ready for your Engineer to test and connect on your main line.

1. The load has been arranged as follows:

	of each							
	of each item	No. of points	Total watt	No. of points	Total watt	No. of points	Total points	watt of all 3 phases
. Light points ) Fluorescent ii) Incandescent	40W	10	400	10	400	10	400	1200
iii) CFL iv) Halogen v) Others Bolb	100W	2	200	2	200	2	200	600
Fan points	100W	2	200	2	200	2	200	600
i) 6 Amps ii) 16 Amps	1000W	1	1000	1	1000	1	200	3000
<ol> <li>Electrical gadgets</li> <li>Water Heater (Geyser)</li> <li>Refrigerator</li> <li>Air Conditioner</li> <li>Others</li> </ol>	Amuston A							
5. Welding Transformer								
6. Motor 10 1000 1000 1000 1000 1000 1000 1000	1107 11		10/07		1000		1800	548
Total	6 RW	1.1	1800	1	1800	*	1800	0 100
In case of load enhanceme Existing load (in watts)	ent			Lavar Wa	Jack Control	Transfer.		

Notes :-

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

(b) Rating of capacitor used in Inductor Motor and Welding Transformer (Test report of capacitor) is to be enclosed)

		К	VAR