## MEGHALAYA POWER DISTRIBUTION CORPORATION LIMITED. TEST REPORT.

This is to Certify that repaired/renewed/additional/new electric installation at the premisis of:

Full name:

MASAR BAMA

(Please leave one block between name and surname)

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

I-. The Load has been arranged as follows:

Details of Load	Wattage of each items	Phase - 1		Phase - 2		Phase - 3		Total Watt of all
		No of Pts	Total	No of Pts	Total	No of Pts	Total	3 phases .
I. LIGHT POINTS			9	-	<sup>1</sup> II var var			
(i) Fluorescent								
(ii) Incandescent.		7, 3	*	1. 1	N. A. La		2 mily 100 100	
(iii) CFL.	:							
(iv) Hologen		h Tofacili e	Ag least and	"			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
(v).Others	7							
2. FAN POINTS.	14 72 97		ļ.,		7 1	-		
3.PLUG POINTS 3PIN								
(i) 6 Amps				1				
(ii) 15 Amp.	1000							
4. ELECTRICAL GADGETS			th				Track to the	
(i). Water heater.								
(ii).Refrigerator	source plant		(MENUNYET)	13.7° 277	<b>建设的</b>			THE STATE OF THE S
(iii) Air conditioneer								
(iv) Others.				-			3	
5. WELDING TRANSFORMER				* 3	100	-		
6. MOTOR				_		127	The section of the se	Day 15 to a
TOTALLOAD		1000 W 1000 W		Ø				
In case if Load enhancement Existing load ( In watts)		100	oo h	B			₩.	
Existing load (In waits)  Total Load in the Premises		20	2000	Db.			1751-1606-7	a Language Charles

Note: (a) A details of any apparatus (Other than the above mentioned) should be given (b).Rating of Capacitor used in Induction Motor and Welding transformer (Test report of Capacacitor)	is to be
enclosed)	KVAR

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