Meghalaya Energy Power Distribution Corporation Limited TEST REPORT

This is to certify	that repaired/renewed/additional/new electric installation at the p	remises of
11110 10 10 00 1111	men a part of the treat additionally left electric installation at the p	TCTTTOCO OT

This is to certify that repaired for ewed/ac	aditional/new electric installation at ti	le brennees of
SHRI RELIABL	ESTONELYA	14004
(Please leave of	one block between name 8 surname)	
(Full Name)		
MAWPAT CIRCI	-R 71	0
(Address)		

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

The load has been arranged as follows:-

I ne load has bee	ir arranged as	- TOILUWS	·					
Details of Load	Wattage of each item	No. of points	Total Watt	No. of points	Total Watt	No. of points	Total Watt	Total watt of all 3 phases
Light points (i) Fluorescent (ii) Incandescent (iii) CFL (iv) Halogen (v) Others	gω	ЮКОВ	90 W				Z Pignoria Tilizaci Li Mari	हिन्द्र के क्षेत्र के किया है कि किया के किया किया किया किया किया किया किया किया किया
2. Fan points3. Plug points (3-pin)(i) 6 Amps(ii) 16 Amps	100 W	SXLOS 2NOS	500 W		e regio	\$.	<u></u>	
4 Electrical gadets (i) Water Heater (Geyser) (ii) Refrigerator (iii) Air Conditioner (iv) Others								
5. WeldingTransformer6. Motor								
Total In case of load enhance Existing load (in watts)	ement	25	50 W					
Total load in premises ((in watts)	259	go u		Say	3	Kup	

Notes

- (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 capacitor is to be enclosed). •

~	KVA