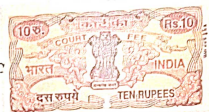
Meghalaya Power Distribution Corporatic



TEST REPORT

This is to certify that/repaired/additional/ enhancement/ reduction/new electric installation at the premises of

STINDIO	TAAT	18 17 7	TEIM	TTT		1	TT	TT		
LIDITIFICIA	1 1/4	1217 14	14/1							
	(Please le	ave one bl	ock betwee	n name &	surnar	nc)				
(Full Name)										
MAWPAT	MAh	MUI	ROK	CI	RC	LE	- 1	Ĺĺ	<u>i</u>	
(Address)										

is duly completed, tested and is 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 cach	Phase - 1		Phase - 2		Phase - 3		Total watt of	
	item	No. of points	Total watt	No. of points	Total watt	No. of points	Total watt	all 3 phases	
1. Light points (i) Fluorescent (ii) Incandescent (iii) CFL/LED Bulb (iv) Halogen (v) Others 2. Fan points	20	6	120						
3. Plugs points (3-pins) (i)-6 Amps (ii)-1 6amps	1000	4	400			Andrew States			
4. Electrical gadget (i) Water Heater (Geyser) (ii) Refrigerator									
(iii) Air Conditioner (iv) Others	MARRIAN CONSUCAMPR CONSUCAMPR CONSUCAMPR	1544 1544 1544 1544							
5. Welding Transformer 6. Motor							VI		
Total	the State of	Array Array	1520		1				
In case of load Existing load (i	n watt)								
Total load in the watth	ne premises (in		2 KW	- Cotton	- 1				