	5	
37	17.	à
¢	۷	the
	3.5	0

MEGHALAYA POWER DISTRIBUTION CORPORATION LIMITED TEST REPORT

This is to certify that repaired/renewed/addition	nal/new electric installation at the premises of
Smoto DABIANGH	UNKHARSATI
(Please leave one block between (Address)	name and surname)
NONGHALI	
Is duly completed tested and marks to the same	

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

The Load has been arranged as follows: I.

Details of Load	Wattage of each items	Phase - 1		Phase-2		Phase -3		Total Watt of all 3
		No of Pts	Total	No of Pts	Total	No of Pts	Total	phases
1.LIGHT POINTS		0.				113		
(i) Fluorescent	60w	8	480a)-				
(ii)Incandescent								
(iii) CFL								
	Dangboo!	1						
(v) Others	Contracto	30	4 211.					
2. FAN POINTS.	.00	ال ال	200					
3. PLUG POINTS 3PIN Delving	1011							
2. FAN POINTS. ADIVIDADE POINTS 3PIN DELIVER POINTS 3PIN DELIVER POINTS 3PIN DELIVER POINTS 3PIN DELIVER POINTS COLUMN PROPERTY POINTS CO	100w	4	Moon	7				
(ii)15 Amp	1000w	1	10000					
4.ELECTRICAL GADGETS	1.00000		10000					
(i)Water heater								
(ii)Refrigerator								
(iii)All Conditioner								
(iv)Others							A .	
5.WELDING TRANSFORMER								
6.MOTOR								
TOTAL LOAD		1	880a	7.				
In case if Load enhoncement Exi (in watts)	sting load							
Total Load in the Premises		108	18 Ka					

(a) A detail of any apparatus (Others --- the above mentioned) should be given.

(b) Rating of Capacitor used in Induction Motor and Welding transformers (Test report of capacitor is to be enclosed

7
KVAF