## MEGHALAYA POWER DISTRIBUTION CORPORATION LIMITED TEST REPORT

	X X21.7 X	1 ( 1 )		
NoThis is to co	rtify that repaired/renewed	/additic	ional/new electric installation at the premises of	ſ
Full name:	AITILO		$\mathcal{L}_{\mathcal{L}}$	
17/1/11	(Please leave one block	betwee	en name and surname)	-
(Address)	6 PASOH	J	AROIT	
1 1	y j		annect on your main line.	

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

The Load has been arranged as follows:

		Phase - 1		Phase-2		Phase -3		Total Watt of all 3 phases
Details of Load	Wattage of each items	No of Pts	Total	No of Pts	Total	No of Pts	Total	phases
LICHTPOINTS		8	480u	7				
) Fluorescent	60W		1000				-	
i)Incandescent		1						
iii) CFL				-				
iv) Hologen	1 3	-		-	-			
v) Others	11/13		8:14	-				
2. FAN POINTS.								
3. PLUG POINTS 3PIN	ki di	0 11	Moro.					
(i)6 Amps Ö	1000	2 4	4000	16				
(ii)15-//mp	10001	N (	1000	w				
4.ELECTRICAL GADGETS								
(i)Water heater					-		· ·	
(ii)Refrigerator				_			<u> </u>	
(iii)All Conditioner				_	-	-		
(iv)Others					-			
5.WELDING TRANSFORME	R							
6.MOTOR				_				
TOTAL LOAD			1880	w				t
In case if Load enhancement (in watts)	Existing l	oad						
Total Load in the Premises			11881	(an)				

(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

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