## Meghalaya Energy Power Distribution Corporation Limited TEST REPORT

TRIANA	20 10 101	1 11	116		1 1			
1811 NN	(Please leave	one bloc	k betwee	n name (	3 surnar	110)		
Name)		.[7]						
AWDIANC	$A D I \Lambda$	11 9						-hhh
								main line
idress) luly completed, tested a	and is ready f	or your	Enginee	er to test	and co	onnect	n your	
The oad has been	arranged as	follows						A description of the same and the same and the same of
THE GRUTIAL DECT	Wattage of						Total	Total watt of
Details of Load	each	No. of	Total		Total Watt	No. of points	Total Watt	all 3 phases
	itom	points	Watt			<del>-</del>		1.
Light points							·	1 (1 11.7)
i) Fluorescent	20W	6	120W					
(ii) Incancescent	20W							
(iii) CFL					_		i.	
(iv) Halogen						,		
(v) Others				į.				
2 Fan points		-			e e pe			
	10.10	3	3004					
<ol><li>Plug points (3-pin)</li></ol>	100 W							
(i) 6 Amps								
(ii) 16 Amps		,						
4. Electrical gadets								
(i) Water Heater	1000 W	1	1000	M				
(Geyser)								,
(ii) Refrigerator								
(iii) Air Conditioner (iv) Others								,
(IV) Othe s								
5. Welding								
Transformer			1	1				
a Malas								
6. Motor								
Total			14120	w				
in case of load enhancement			-	Marian I comprehensive tree				

## 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).

		KVAR