## 7

## Meghalaya Energy Power Distribution Corporation Limited TEST REPORT

This is to certify that rep	paired/renewe	ed/additi	onal/nev	v electri	c inetall	otion -4	41		
SHRI MI	NOT	1,-		7 - 7 -	Ciristair	auon at	the prei	nises of	
(Full Name)	<del></del>	K I	401	9K	<u> </u>				
,	(Please lea	ive one (	NOCK DETW	een nam	e & surna	ame)		— <u>————————————————————————————————————</u>	
POHKSEH	EAS	7_1	T. T.	<del></del>	<del></del>		<del>-, -, -</del>		
(Address)	1 [2 ]4 [3	· [T]	11/1/						
is duly completed, tested	d and is ready	for you	r Engine	orto to	-4 - 1				
1. The load has bee	en arranged a	s follow	· Lugnie	er to te:	st and c	onnect o	on your	main line.	
	Wattage of							<del></del>	
Details of Load	each	No. of Total		No. of Total		No. of Total		Total watt of	
	item	points		points	Watt	points	Total Watt	all 3 phas	
1. Light points	100	7	700						
(i) Fluorescent	/ 4	17	,						
(ii) Incandescent	40	10	400	'		!	1		-
(iii) CFL		_	4n			J			
(iv) Halogen	20	7	100	ĺ		Ĭ			
(v) Others			ł	1			1		
1	ŀ		1	}		1			
2. Fan points		}	į						
						- 1			
3. Plug points (3-pin)	IAN		100				1		
(i) 6 Amps	100	6	600	,		į			ŀ
(ii) 16 Amps	1000	1. 1	100			1			ł
4. Electrical gadets			,				1		-
(i) Water Heater		ŀ			1	- 1			
(Geyser)						- 1	- 1		
(ii) Refrigerator			11			1			
(iii) Air Conditioner			1 1						-
(iv) Others									
5 144 1 11				ļ					-
5. Welding			11						1
Transformer									
6. Motor					į	l			
			'						1
T-4-1	<del>  </del>	206					_		
Total Say 3	KW /	280	OW						
in case of load enhanceme	ent						_ + -		-
Existing load (in watts)						<del></del>			_
Total load in premises (in w	/atts)								

## 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).