Meghalaya Energy Power Distribution Corporation Limited TEST REPORT

is is to certify that repair	editeriewedi	adomon	aviiew (HECTIVE I	113101101	TOTAL III	e prem	ises of
LONSY	IEM							
and the same of th	(Please leave	one bloc	k between	n name	8 sumar	ne)		
ull Name)				57	1 .			
the second section of the second or standard restricts the second of the second section of the second secon	GIVI	LL	A G	E		11		
Applicate Springer is designed to the control of th		1						1-1-1-
ddress)	:			4				
duly completed, tested	and is ready	for your	Engine	er to tes	t and c	onnect c	on your	main line.
The load has bee	n arranged as	follows			4	•	,	
Details of Load	Wattage of each	. 4		<u> </u>				_
		No. of Tot	Total	No. of	Total	No. of	Total	Total watt o
Details of the sa	item	points	Watt	polnts	Watt	points	Watt	-ii'o bugae
				·			2 (4.5	200 4
1 - Light points			1		1			
(i) Fluorescent	0.1	10	90W		N		.,	
(ii) Incandescent	9W.	10.	1000	·.				
(iii) CFL			- 1			. t		
(iv) Halogen			- 1					
(v) Others								
2 Fan points								
2 Fan points			1			F .	·- ·	·
3. Plug points (3-pin)			0-01					-
(i) G-Amps	100 W	8	8004	1				
(ii) 16 Amps	10000	1	1000	48				
4 Electrical gadets					1			
(i) Water Heater	,	1		1			,	
(Geyser)	3	. 4						
(ii) Refrigerator		1					-	:
(iii) Air Conditioner				[
(iv) Others		1	9		1	1	1	

Total In case of load enhancement

Welding Transformer

Motor

3 KW.

Existing load (in watts)

Total load in premises (in watts)

1890 watt.

Notes -

- (a) Details of any apparatus (other than the above mentioned) should be given
- Rating of capacitor used in Induction Motor and Welding Transformer (Test report of capacitor

KVAR