Meghalaya Energy Power Distribution Corporation Limited TEST REPORT

This	is t	o ce	rtify	that	ге	pai	red/	ren	ew	ed/	add	ition	al/r	new	ele	ctric	in c	stal	lati	on a	it th	e pr	em	ises	of		
C	N	9	0	R	1		V	V	7	R	B	A	4														
							(P	leas	se I	eave	one	e blo	ck b	etwe	en r	name	е &	surr	nam	e)				-1			
(Fu	II Na	ame)								_	,				<u></u> -					-	·						₁
M	K	W	P	0/	4	2	5										٠,						Ĺ				
(Ac	ldre	ess)		•			• .					•)				4,75											;
is c	duly	com	r-le1	ted, t	ës	ted	and	is	rea	dy	for y	our	En	gine	er t	o te	st a	and	co	nne	ct or	ı yo	ur i	nain	line) .	77
1.		The	08	id ha	s`t	ee	n arı	an	ge	d as	fol	lows	;-							-					٠,٠		
1						Wattage of _																	Total watt of				
-	Details of Load						each item			No. of points					o. of ints				No. of points		Total Watt		all 3 phases				
1.	. L	ight	noir	nts						,									1	, -		1.		~ i	3, -;		- 1
(i		luore																							· · ·	£" v	5
(i	•	ncan	des	cent															-		-						
Ι,		CFL Halog	un																			,					
Ι,	,	Othe		:			L	5-1	>	92	, ,	0		90													İ
1	•			;																							-
2	2. 1	Fan p	ooir	nts														- 190) ₀ .	41	5				.•	. ,	
	3,	Plug	poi	nts (3-p	in)				,	١.		12	D)							ļ	4					
(,	6 Am					1	Or	} \	,	6			20 0													
((ii)	16 A	uiba	S								:															
	4.	Elec	trica	al ga	de	ts ·		,,			'							:		12				,			
- 1		Wate		~						1				٨													
		(Gey											1	1			1	w.2									
	` '	Refr Air C			er														1			Ĩ,	1.	4		,	. 20
- 1		Othe		aitioi	101									J			Ì					,					:
	V. 17																,										
	5.	Wel			-																						
1		rrar	1510	rmei												1											
l	6.	Moto	or														;								,		
							\rfloor				- -				-			L	,	+-		ــــــــــــــــــــــــــــــــــــــ		+			
Total								2	90)					_				-								
	In case of load enhancement Existing load (in watts)																2.00%										
							+	~2~																			
	Total load in premises (in watts)																ــــــــــــــــــــــــــــــــــــــ										

Details of any apparatus (other than the above mentioned) should be given.

KVAR

Rating of capacitor used in Induction Motor, and Welding Transformer (Test report of capacitor

is to be enclosed).