

		Existing	After Replacement	Existing	After Replacement
1.	Make				
2.	Type				
3.	Class				
4.	Insulation level				
5.	Burden				
6.	Ratio (Unburdened)				
7.	Sl. No.	1. B	B	B	B
		2. Y	Y	Y	Y
		3. B	B	B	B
B. DETAILS OF METERS:					
ETV Meter					
		nln	nln		
		Existing	After Replacement		
1.	Make				
2.	Type				
3.	Class				
4.	Voltage				
5.	Amperes				
6.	Ratio / Unit				
7.	Final Constant				
8.	Sl. No.				
A. CALIBRATION DETAILS:					
		CALIBRATOR		METER	
a.	Voltage V1, V2, V3	60.32	59.58, 59.62	60.37	59.62, 59.67
b.	Current I1, I2, I3	0.629	0.601, 0.593	0.629	0.600, 0.592
c.	PF / KW	0.891	0.856	0.896	0.858
d.	Sequence	234	234	234	234
		KVAH/		KVARH	
a.	Reading of Test Meter				
b.	Reading of Reference Meter				
c.	Percent Error		0.125%		0.125%
METER READINGS: (27C-20m+1g) nln					
A. Cumulative Parameters					
a.	Time Date, Month, Year	13-12	09-10-25	13-12	09-10-25
b.	Demand with elapsed time				
c.	Self diagnostic condition				
d.	Present KVA, PF	0.1007	0.856	0.0996	0.869
e.	Cumulative KWH	→ 3772.56	11.04 ←	→ 3771.88	10.97 ←
		TOD 1. 5.46.25		TOD 1. 5.58.00	
		2. 5.56.26		2. 5.56.26	
		3. 5.57.28		3. 5.57.28	
		4. 5.57.31		4. 5.57.31	
B. BILLING PARAMETERS:					
a.	Billing KWH	→ 3772.56	11.04 ←	→ 3771.88	10.97 ←
		TOD 1. 5.46.25		TOD 1. 5.58.00	
		2. 5.56.26		2. 5.56.26	
		3. 5.57.28		3. 5.57.28	
		4. 5.57.31		4. 5.57.31	
b.	Billing KVA	→ 0.1878	0.00 ←	→ 0.1868	0.00 ←
		TOD 1. 5.46.25		TOD 1. 5.58.00	
		2. 5.56.26		2. 5.56.26	
		3. 5.57.28		3. 5.57.28	
		4. 5.57.31		4. 5.57.31	
c.	Billing PF (Universal TOD)	→ 0.871	0.00 ←	→ 0.872	0.00 ←
		TOD 1. 0.877		TOD 1. 0.878	
		2. 0.877		2. 0.877	
		3. 0.877		3. 0.877	
		4. 0.880		4. 0.874	
MD Reset Count					
MD Reset Manual/ Automatic On		Auto on		Auto on	
Consumer's/ Representative's Signature					
With Seal					
				Asst. Executive Engineer (Ele.)	
				H.T. Rating Sub-Division	
				MT Division, BRAZ, Bangalore.	