

Continue,
m.D-4.01 DTP - 11916
F.P = 884.7,
(FOR E.S.Co.Ltd. USE)

* Type of Premises LT
Total No. of Points/ Motors 102+10
Total connected load 02 kw
Load connected on phase A R
B Y 230V
C B

R. R. No. Painted
Slip inserted in Meter
Book No.
Installation No.
Date of servicing
Service yes
Tapping

Distribution Transformer :

Location Kammamangala
Voltage ratio 11kv/230V
Capacity EX 63 kVA
Connected Load 02 kw

Telephone Crossing NO
From pole No. NO
Next R. R. No.
Reading date DVH L 18.535

Meter :

Type and make L&T
Capacity 5/30A 10
Initial reading F.R. 884.7
SLN/A 7899664

Service Line :

Conductor Cu/IA S/H
Cable WP/VIR/CTS AN
Pipe VER
P

General :

Meter sealed intact
Meter terminal cover seal
Cutout sealed
Does Installation comply
with wiring Rules?
Are any defects noticed?
Rotation of meter
Checked O. K.
Meter Card fixed

Earthing :

Aerial Fuse PVC
Cutout provided
Aerial Fuse provided
Cutout provided
Service Distance 08 Mtr
Test
Phase to Earth
Neutral to Earth

Certified that the installation was tested and rated by me

Jasadev Kumar K. S.
ANJENAYASWAMY ELECTRICALS

Consumers Signature

God Licensed Class A Electrical Contractor Signature

Engineer

* State whether residence, Shop, Office, Hotel, Restaurant, Cinema Theatre, Hospital, Religious Educational, Factory (describe), Agricultural, Pumping, Other pumping (describe) Cottage Industry (describe)

FOR OFFICE USE ONLY

Sanction No.

Ledger Folio
Account No.

W. O. No.

Installation
Service No.

CHECKED

Asst. Engineer

Asst. Executive Engineer

Sr. Asst./Asst. Accounts Officer

