# **TMLP**

#### TAUNTON MUNICIPAL LIGHTING PLANT

## METER SEQUENCING

THE FOLLOWING SEQUENCING SHALL **NOT** BE ALTERED WITHOUT THE PERMISSION OF THE TMLP

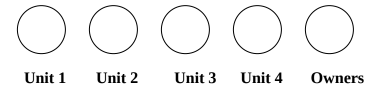
THE METER DEPARTMENT MUST BE NOTIFIED
WHEN ANY METER SEALS ARE CUT
@ TEL. (508) 824-3127

#### **METER SEQUENCING**

ALL MULTI FAMILY METER SOCKETS ARE TO BE PERMANTLY LABELED. The TMLP will not accept (Pen, pencil or marker as means of location identification)

#### IT MUST BE LABELED BEFORE WE WILL ENERGIZE

While looking at the service always start from the left and work to the right. Start with the 1<sup>st</sup> Unit on the left. Owners meter is always to the far right. \*TMLP is will only allow Unit Numbers for identification purposes. No longer Left/Rights or Front/ Back



- **NOTE:** If there is a **Basement Apartment** that will be Unit 1 starting on the left.
- **NOTE:** If there is a <u>Garage</u> that will be before the owner's meter, if there isn't an owner's meter it will be to the far right.

PIGGY BACKS		MULTI-STACKS-CONDO		
	Owners	Owner	Unit 4	
	Unit 3	Unit 1	Unit 5	
	Unit 2	Unit 2	Unit 6	
	Unit 1	Unit 3	Unit 7	

Multi-stacks, start @ the top left socket with the Owner Meter and continue your sequence, working top to bottom in each row.

#### **IMPORTANT**

WHEN CUTTING METER SEALS, PLEASE CALL FOR A T.M.L.P.
AUTHORIZATION. YOU ARE REQUIRED TO SUPPLY A SER# NUMBER TO THE
CITY/TOWN HALL WHEN YOU ARE APPLYING FOR
AN ELECTRICAL PERMIT. (THIS T.M.L.P. REQUIREMENT WILL BE STRICTLY
ENFORCED). FOR YOUR SER# NUMBER AND SEQUENCING QUESTIONS, PLEASE
CALL (508) 824-3127. Or (508)824-3107
THANK YOU...

#### **REQUIREMENTS**

320 AMP METER SOCKETS REQUIRE A 400 AMP MAIN DISCONNECT OR A BUILT IN MAIN BREAKER. PLEASE CALL TO GET T.M.L.P. APPROVED SOCKETS AND SERVICE EQUIPMENT.

T.M.L.P. DOES **NOT** ALLOW MORE THAN ONE SERVICE ENTRANCE PER DWELLING.

T.M.L.P. DOES **NOT** ALLOW ADDING OF ADDITIONAL METER SOCKETS TO **ANY** SERVICES BY MEANS OF NIPPLING ON.

METER SOCKET HEIGHT MUST BE BETWEEN 3' TO 5' HIGH

THERE **MUST** BE 3' OF CLEARANCE IN FRONT OF METER SOCKETS (per N.E.C.)

SPLICING IN THE METER SOCKET IS **NOT ALLOWED** BY THE T.M.L.P. OR THE N.E.C.

SERVICES OVER 400 AMPS **REQUIRE CURRENT TRANSFORMERS** (T.M.L.P. WILL SUPPLY THEM)

SINGLE (1) PHASE SERVICES WITH CT'S **REQUIRE A 6 TERMINAL METER SOCKET WITH AUTOMATIC SELF-SHORTING DEVICE**. MILBANK CAT# UC 1299 XL.

THREE (3) PHASE SERVICES WITH CT'S **REQUIRE A 13 TERMINAL METER SOCKET WITH AUTOMATIC SELF-SHORTING DEVICE**. MILBANK CAT # UC 7545 RL.

SINGLE (1) AND THREE (3) PHASE SERVICES UP TO 400 AMPS, COMMERCIAL AND INDUSTRIAL, **REQUIRE A LEVER ACTION MANUAL BY-PASS METER SOCKET**.

\*UNDERGROUND SERVICES ON MULTI FAMILY DWELLINGS, REQUIRE A LINE SIDE LOCKABLE LEVER DISCONNECT. IN ACCORDANCE WITH THE NEC'S PROPER LOAD SIZING FOR THE ENTIRE DWELLING

\* NETWORK VOLTAGE METERING AREA (120/208 Volt) IF ADDING A 3<sup>RD</sup> METER OR MORE REQUIRE A THREE (3) PHASE SERVICE, AND A THREE (3) PHASE DISCONNECT AND BALANCED LOAD UNLESS THE 3<sup>rd</sup> METER IS AN OWNER METER ONLY!! MUST BE APPROVED BY THE METERING / ENGINEERING DEPTS.

\*\*FEEDER CABLES MUST BE 1/0 OR 4/0 COPPER XHHN or RHW\*\*

\*\*\* Important 5<sup>th</sup> terminal information below\*\*\*

5<sup>th</sup> TERMINAL @ THE 9:00 POSITION IN THE METER SOCKET AND CONNECTED TO THE NEUTRAL WITH #12 CONDUCTOR IS REQUIRED ON ALL SINGLE (1) PHASE METER SOCKETS WITH A LINE TO LINE VOLTAGE OF 208 VOLTS LINE TO LINE.

\*\*ALL MULTI FAMILY METER SOCKETS ARE TO BE
PERMANTLY LABELED. The TMLP will not accept (Pen, pencil or
Marker as means of Location identification.) IT MUST BE LABELED
BEFORE WE WILL ENERGIZE.

### **EXAMPLE OF NUMBER/LABELING**



TMLP WILL NOT ACCEPT ANY OTHER FORM OF NUMBERING: