

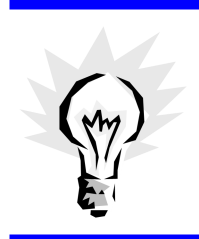
A S H B U R N H A M M U N I C I P A L L I G H T P L A N T

> 24 Williams Rd Ashburnham, MA 01430

Phone: 978-827-4423
Fax: 978-827-3370
Email: customerservice@amlp.org

ASHBURNHAM MUNICIPAL LIGHT PLANT

# Secondary Service Requirements & Fees



**Telephone 978-827-4423** 

A S H B U R N H
M U N I C I P A L L I G H

٤

# Call if you have a question.

The Ashburnham Municipal Light Plant is here to help you complete the installation of your electrical service as quickly and easily as possible. There are just a few simple rules we must follow.

- 1. Come to the office and apply for service.
- Tell us what type of service you are requesting; either overhead or underground.
- Make an appointment with us to inspect
  your building site so we can assign a meter
  location, determine if a pole is required,
  and tell you what fees apply to your situation.



9/27/2019

## Secondary Service Requirements\* & Fees

### Temporary Service Overhead:

**Single-Phase** service will be provided from existing lines and poles up to a distance of 125 feet for a service charge of \$200.00\*\*.

The customer will be responsible for providing a meter socket, distribution equipment, and a suitable attachment point required to meet the National Electric Code service requirements.

One or more poles necessary to facilitate the connection, will be \$800.00 each plus \$200.00 per anchor. Additional secondary cable will be provided at \$150.00 per pole section.

### Permanent Service Overhead:

**Single-Phase Service** will be provided from existing lines and poles up to a distance of 125 feet for a service charge of \$200.00\*\*.

The customer's electrician will be required to install a bolt "provided by AMLP" in a area of the home determined by AMLP for attachment of the service drop conductors by AMLP.

Single-Phase service requiring a pole or poles to facilitate the connection, will be \$800.00 each plus \$200.00 per anchor (includes 125' secondary wire).

Additional secondary wire (greater than 125') will be provided at \$150.00 per 125' section. A maximum of 375' of secondary wire will be run on customer property.

### **Temporary Service Underground:**

Single-Phase Service Underground requests will be considered on a case by case basis by AMLP and must meet all the requirements of a permanent underground service set forth in the next section. Service charge fee of \$200\*\*.

### **Permanent Service Underground:**

Services requiring a pole will be \$800.00 each plus \$200.00 per anchor (secondary cable and installation can be provided upon request for a fee). Service charge fee of \$200\*\*.

The pole will be set prior to your trench excavation. Customer's electrician will be responsible for installing all equipment associated with the secondary service.

AMLP will not allow the installation of the meter on a roadway distribution pole or service pole installed on the customer's private property.

Meters not installed on the side of the residence or building must be installed on a meter pedestal.

AMLP will assign meter and service conduit location. All risers will require pole stand-off hardware. (Hubbell **adjustable** brackets or approved equivalent). Road pole risers must be 9" or further from pole. Service pole risers must be 6" or further from pole.

A maximum of 375' of secondary cable will be allowed on customer property to prevent voltage drop. Horizontal conduit runs 250' or greater require steel 90-degree sweeps.

### **Customer's Responsibility:**

- all excavation, 3" conduit, stand-offs, weatherhead, meter socket and wire associated with the underground service as well as meter socket connections.
- ♦ 35 ft. of secondary cable at the base of the pole to allow for connection to AMLP secondary. 30' of conduit to extend up the pole.
- where steel conduit is required for mechanical protection, a grounding clamp installed 6 inches down from the top of conduit suitable for a #6 solid conductor.
- Electricians will install one stand-off and leave 4 stand-offs, conduit and weatherhead for the AMLP to install. AMLP will complete the conduit and final connections to the AMLP secondary (overhead service will include weatherhead connections on building).

Provide a 3" conduit run with no more than 2 90-degree bends (or total of 180 degrees) between the pole and meter.

\*\*includes single phase residential meter up to class 320.

# <u>Three Phase Service Secondary:</u> (Temporary or Permanent)

Three phase service requests will be considered on a case by case basis. Requests for three phase secondary services are to be submitted in writing, along with estimated load requirements. Costs associated with these services will be determined by AMLP, and are payable in advance, prior to the start of construction.

\*Service and/or Meter location will be assigned by the AMLP for all service types.

NOTE: Final connections will not be made until the AMLP has been duly notified by the Wiring Inspector.

8/27/2019

