

EMERGENCY

BOARD OF WATER & LIGHT

Electric Customer:

Date: _____ Time: _____

Address _____

Damage and/or a hazardous condition exists in your electric service entrance equipment.

You must contact a licensed electrical contractor for proper repair (***see reverse side***).

Financing for this repair is available through the BWL's Emergency Mast Repair and Payment Program.

For more information, go to www.lbwl.com/outagecenter

To participate in this program, contact one of the following BWL approved contractors:

- FD Hayes Electric 517 - 482 - 0608
- Newkirk Electric Associates 517 - 977 - 0926
- RM Electric 517 - 323 - 7580

If your service is now connected, please have the repairs made within ten days. Failure to do so may result in disconnection of your service.

If your service is now disconnected, after the necessary repair work has been completed, call 517 - 702 - 6006 for reconnection.



EMERGENCY

BOARD OF WATER & LIGHT

Electric Customer:

Date: _____ Time: _____

Address _____

Damage and/or a hazardous condition exists in your electric service entrance equipment.

You must contact a licensed electrical contractor for proper repair (***see reverse side***).

Financing for this repair is available through the BWL's Emergency Mast Repair and Payment Program.

For more information, go to www.lbwl.com/outagecenter

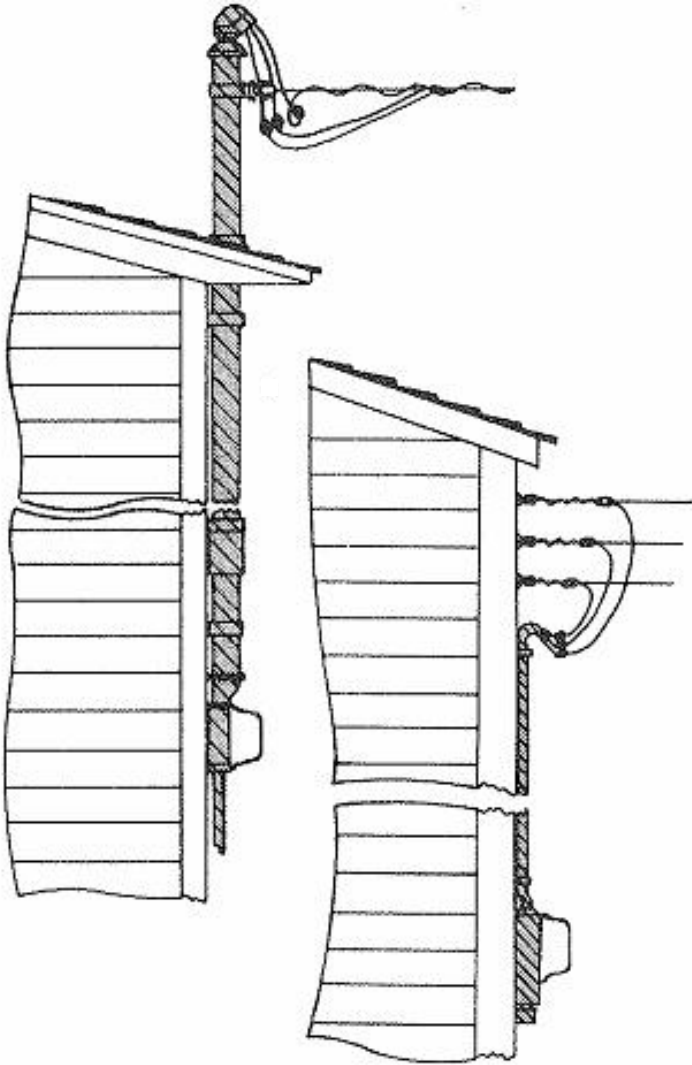
To participate in this program, contact one of the following BWL approved contractors:

- FD Hayes Electric 517 - 482 - 0608
- Newkirk Electric Associates 517 - 977 - 0926
- RM Electric 517 - 323 - 7580

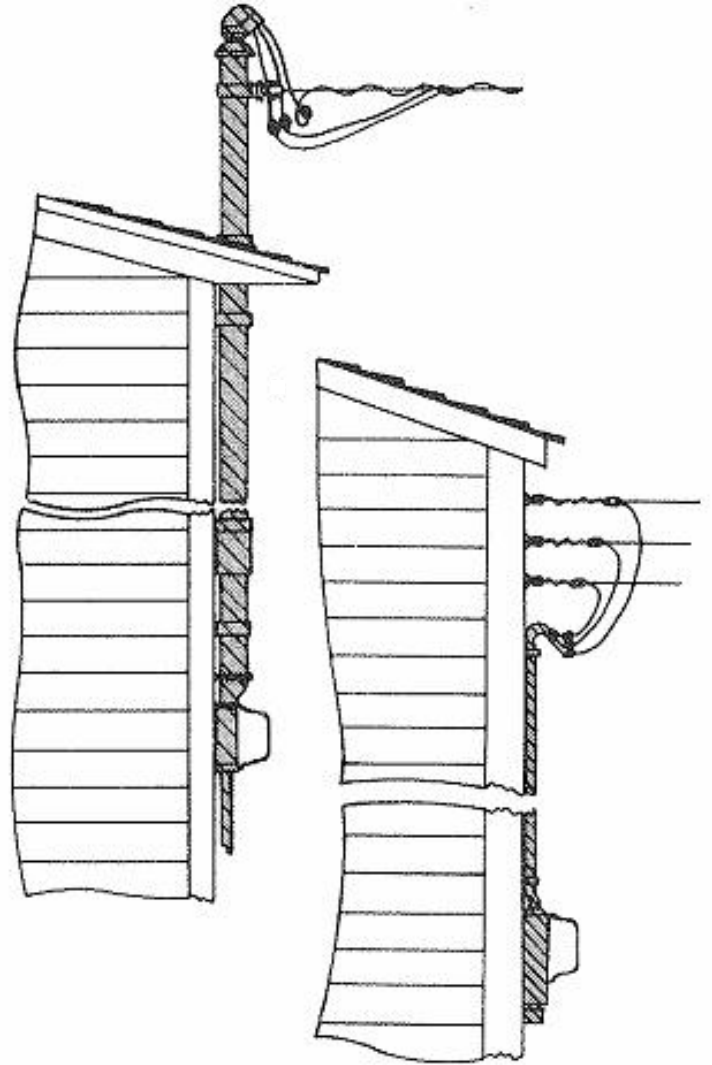
If your service is now connected, please have the repairs made within ten days. Failure to do so may result in disconnection of your service.

If your service is now disconnected, after the necessary repair work has been completed, call 517 - 702 - 6006 for reconnection.





Damage to
the shaded area is the
customer's responsibility
to repair through a
licensed electrical contractor.



Damage to
the shaded area is the
customer's responsibility
to repair through a
licensed electrical contractor.