

OVERHEAD METER INSTALLATION

THE METHOD SHOWN SHOULD GENERALLY BE SATISFACTORY. THE MEMBER MUST CONSULT THE ARCHITECT, CONTRACTOR, OR ELECTRICIAN CONCERNING ELECTRICAL LOAD AND THE ABILITY OF THE HOUSE TO SUPPORT TENSION OF SERVICE WIRE (MAX. 500 LBS. PER SERVICE) PROVIDE ELECTRICAL LOAD INFORMATION TO MVEC FOR PROPER ELECTRICAL SERVICE AND CONTACT MVEC ON LOCATION OF METER.

COOPERATIVE WILL:
INSTALL SERVICE
DROP.

MEMBER WILL:
FURNISH & INSTALL METER
BASE AND FURNISH AND
INSTALL WEATHER HEAD, RISER,
PIPE CLAMPS, AND OTHER
REQUIRED MATERIALS. ALL
BASES & DEVICES SHALL
BE BONDED TO GROUND.

