

MICHIGAN ONLY FOR MAINTENANCE - NO LONGER AVAILABLE

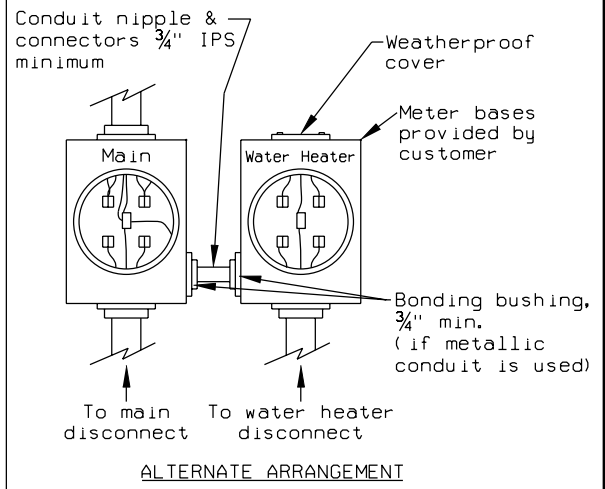
Approved conductors sized according to 30 Amp water heater service requirements. (Minimum size: #10 AWG Cu jacketed cable)

Neutral to be carried through from weatherhead to main and hot water disconnect panels

Refer to water heater installation manual for proper conductor size

See Note 2

Metal jacket of water heater and supply cable ground wire must be bonded together



Refer to details on main service entrance.

Dual meter base provided by customer

PVC or metallic connector when using entrance cable

If metallic elec. conduit is used to enter building, a bonding bushing and bonding jumper must be used at meter base exit

Ground to disconnect

Grounding - per NEC

6'-0"

6' Max.

FINAL GRADE

NOTES:

1. Location of entrance to be determined by the Company and coordinated with customer prior to installation.
2. If the main service disconnect is grounded to the water supply line, then a minimum 10 AWG ground wire must be installed between the water heater disconnect panel and the main service panel.

Revised: 03/10