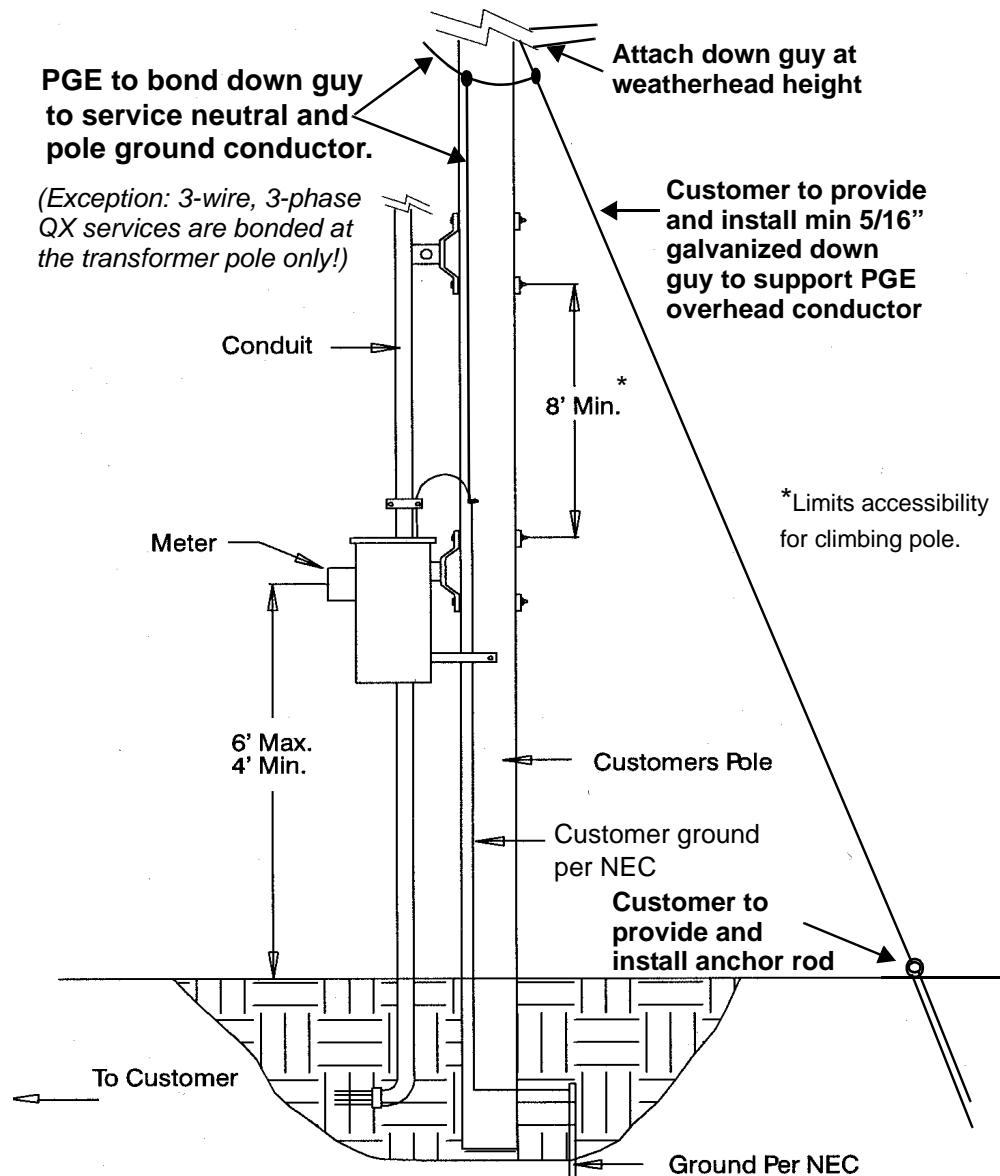


## 12 Agricultural & Other Pole Mounted Services

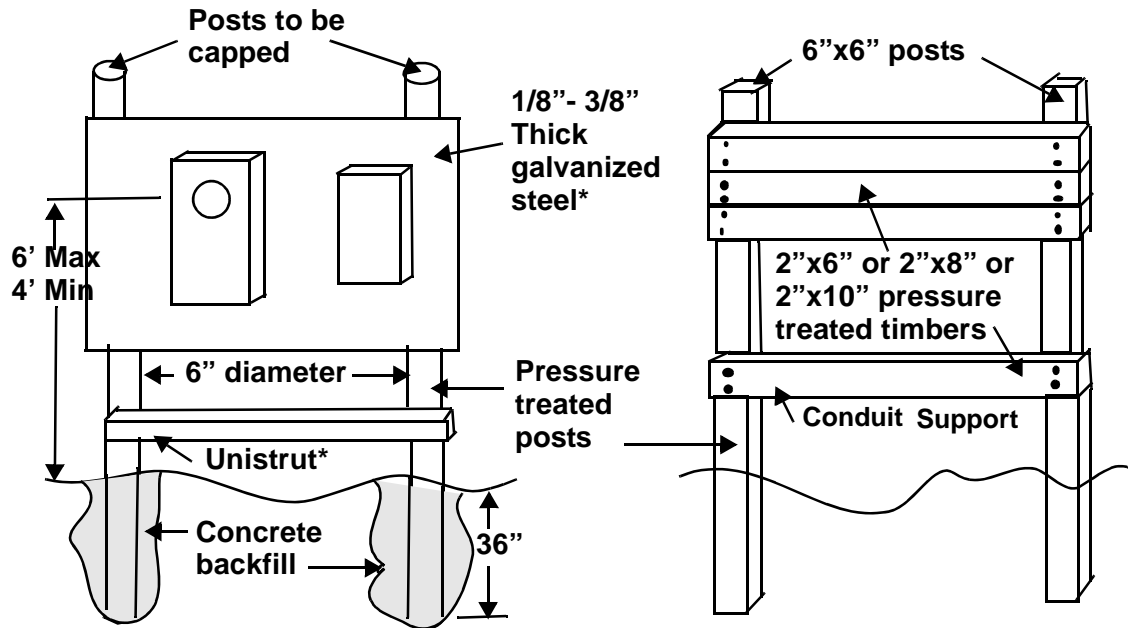
Figure 12-1 Irrigation Pumping Overhead Metering – Direct Connect



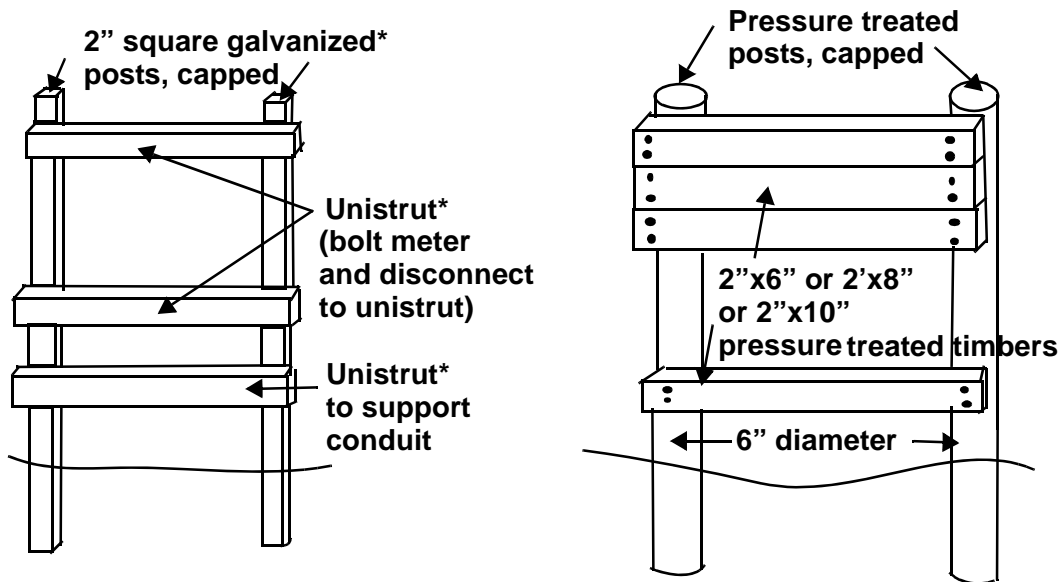
### Notes:

- The Customer shall install the service conductors from the pump switchgear to the meter socket and meter socket to the weatherhead.
- Consult PGE for platform requirements when installing in wet areas.
- Refer to [Table 5-1, \(Minimum Clearances for Service Drops\)](#)
- Customer poles must be pressure or thermally treated by a commercial treating plant.

Figure 12-2 Options for Underground Irrigation Pumping Service Backstops

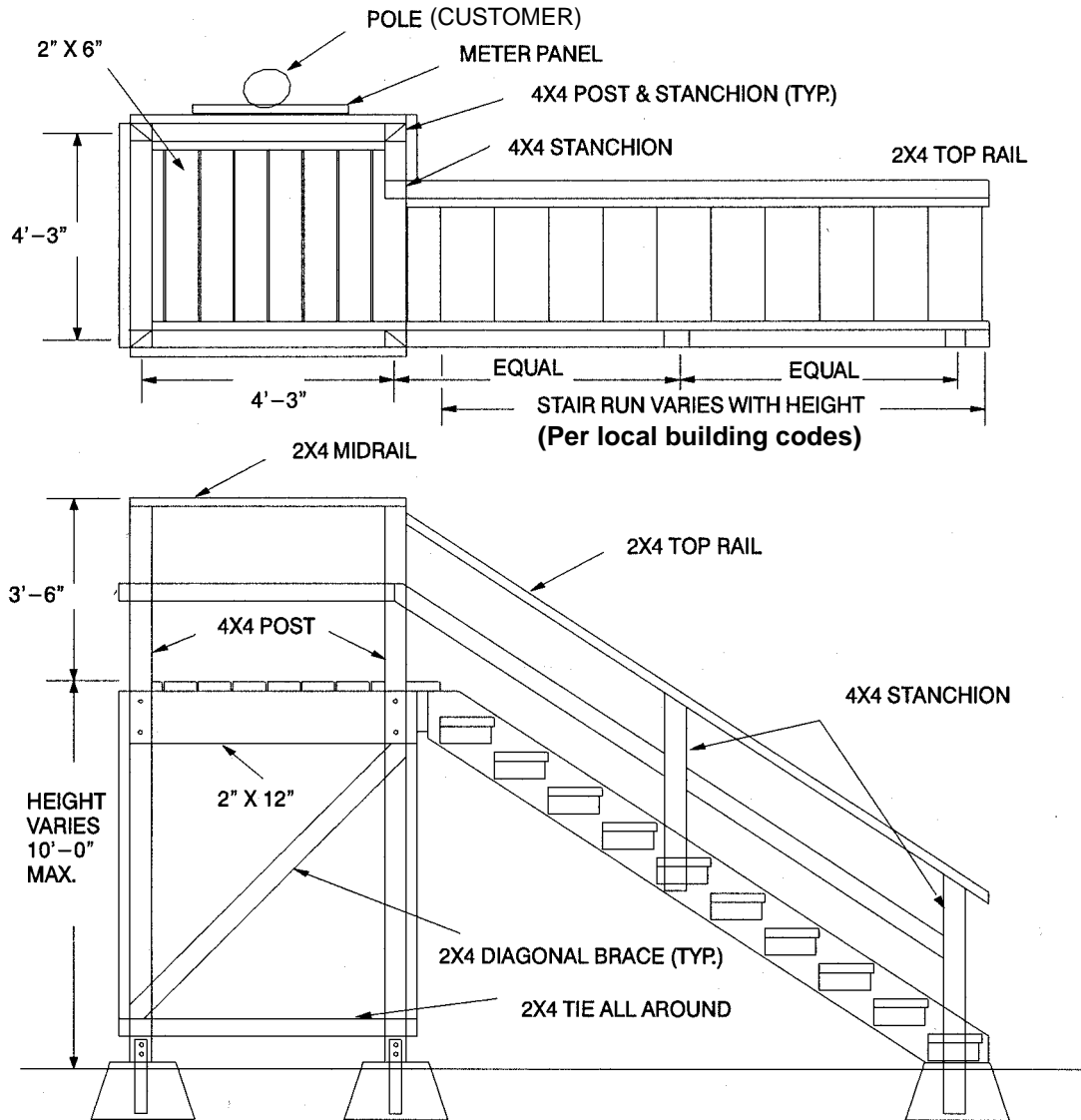


- Notes: a. All hardware to be galvanized or stainless steel.  
 b. All posts must be set 36" deep with concrete backfill.



\* all metal pieces shall be bonded to ground conductor

**Figure 12-3 Meter Access Platform in Flood Areas**  
(Customer Installed)



**Notes:**

- a. PGE will determine with the Customer when a platform is required and **where it will be located\***. All platforms must be approved by PGE before installation.
- b. All lumber must be pressure treated. The cost of construction shall be the responsibility of the Customer. The Customer must maintain the platform for future access and structural strength.
- c. The Customer is responsible for any permits or use of land associated with a meter access platform.
- d. The Customer is responsible to ensure minimum electrical clearances are maintained from the platform to the service pole (see [Table 5-1.](#)).

\*Proper clearances from overhead high-voltage conductors must be maintained.

**Figure 12-4 Customer Built Platform****12.1 Customer Responsibility for Platform Maintenance**

If a hazardous situation exists with an irrigation platform, a notification letter will be sent to the customer. The customer shall have 60 days to repair the safety or maintenance issue. Should repairs not be made after 60 days, the customer's service will be subject to disconnection.