UNDERGROUND SERVICE ENTRANCE ON TREATED POST/FIXTURE

(1)

LINE

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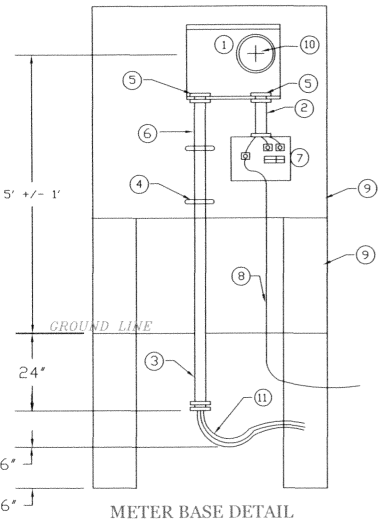
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THIS DRAWING IS TO BE USED AS A GUIDE ONLY. PIE&G SHALL NOT BE RESPONSIBLE FOR DAMAGES FROM USE OR MISUSE OF THIS SPECIFICATION.

NOTE: ALL MEMBERS' SERVICE EQUIPMENT IS PER THE NATIONAL ELECTRIC CODE (NEC) AND MUST BE APPROVED BY THE LOCAL ELECTRICAL INSPECTOR. PIE&G CAN NOT ENERGIZE THE SERVICE WITHOUT THIS APPROVAL

MEMBER'S SERVICE EQUIPMENT

- 1) METER BASE (200 AMP MINIMUM) (SEE DETAIL BELOW)
- (2) MEMBER'S SERVICE ENTRANCE CABLE OR CONDUCTORS IN CONDUIT
- (3) ELECTRICAL CONDUIT (2" MINIMUM) TO BE EXTENDED 2' BELOW GRADE. PVC OR RIGID STEEL CONDUIT.
- (4) CABLE STRAPS OR CONDUIT CLAMPS AS REQUIRED
- (5) CONNECTORS AS REQUIRED
- (6) PVC OR RIGID STEEL CONDUIT AS REQUIRED
- 7 MEMBER'S RAINTIGHT DISTRIBUTION PANEL & SERVICE ENTRANCE EQUIPMENT AS REQUIRED
- 8 GROUNDING PER NEC COUNTY MAY REQUIRE 2 GROUND RODS
- (9) ALL LUMBER MUST BE TREATED

PIE&G SERVICE EQUIPMENT

- (10) PIE&G KWH METER min. 4', max. 6' from ground
- 11) PIE&G UNDERGROUND SERVICE CONDUCTORS

ACAD FILE SPEC\TEMPSPEC

DATE	DESCRIPTION
5/93	UNDERGROUND SERVICE
	ENTRANCE ON PEDESTAL
	(TEMPORARY/PERMANENT)
	REVISED 06/18/14 AB

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