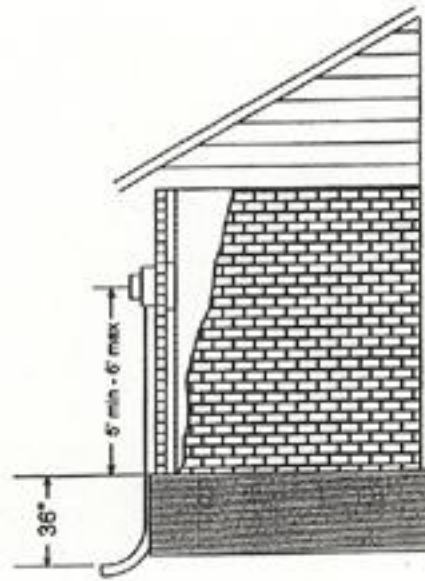
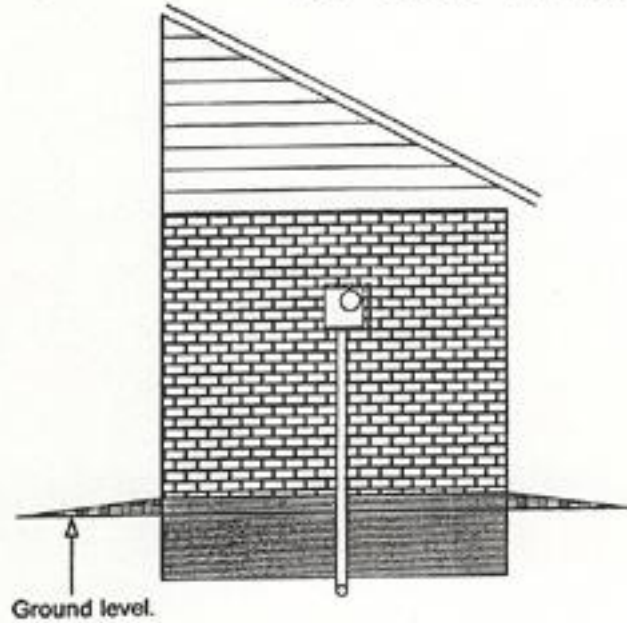


UNDERGROUND SERVICE REQUIREMENTS

For installations where foundation protrudes beyond outer-most edge of exterior wall.

OPTION 1: Foundation Cut-out



Notes:

- A) Cut-out should be of the size needed to insure easy installation of a 3" I.D. sweep with riser flush against outside wall.
- B) Sweep should be 3" I.D. and have a 36° radius.

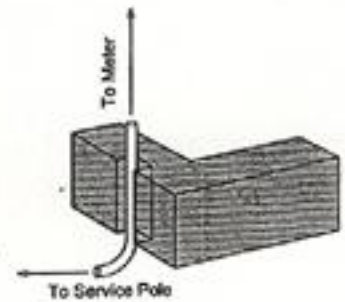
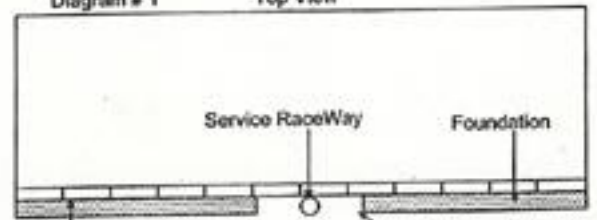
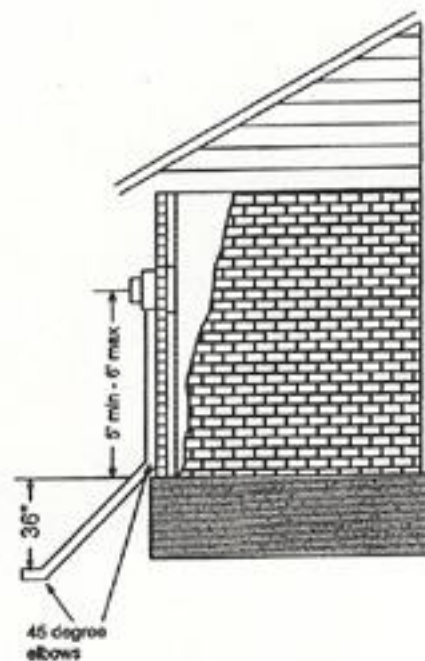
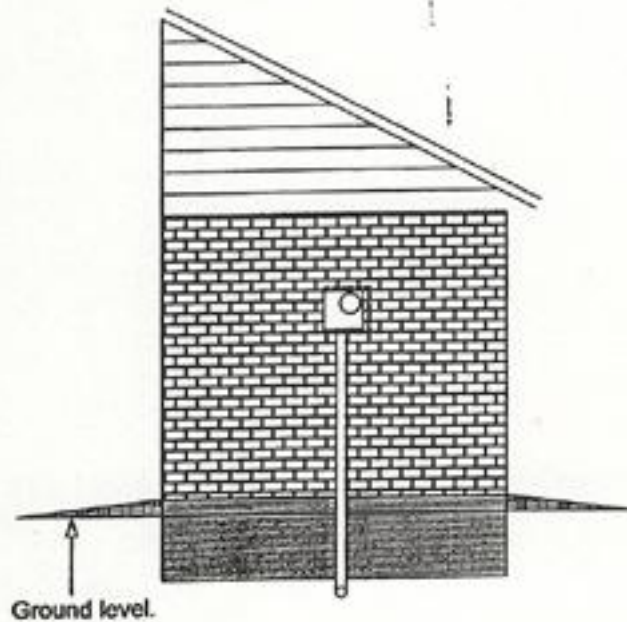


Diagram # 1 Top View



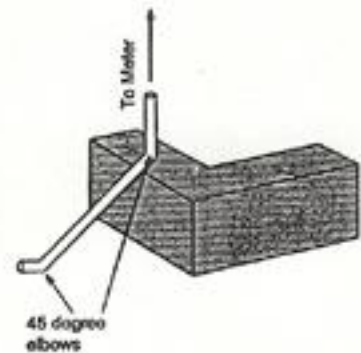
Cut-out should extend from outer-most edge of foundation to the edge of exterior wall.

OPTION 2: Double 45



Notes:

- A) Service raceway from 3" I.D. 45 degree elbow located above ground level to termination point below ground level must be of 3" I.D. galvanized steel.
- B) Must have a 3" I.D. 45 degree elbow at termination point below ground level.



- Notes:
- A) Service drop must be installed to the PEC specifications shown in the above two options prior to permanent service connection by PEC.
 - B) PEC will provide customer with the meter socket.
 - C) Conduit used in riser construction must be no less than Schedule 40 except where galvanized steel is specified.
 - D) Bends shall be limited to a total of 90° from the bottom of meter base to the bottom of the ditch.