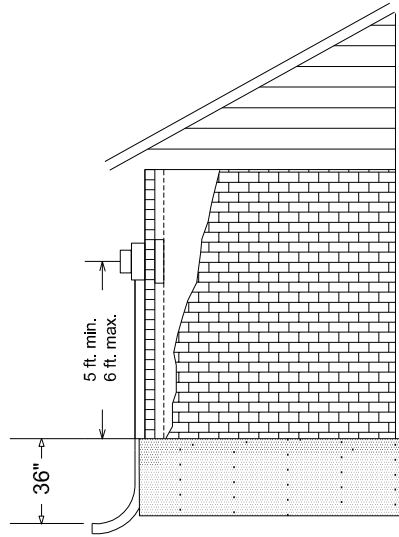
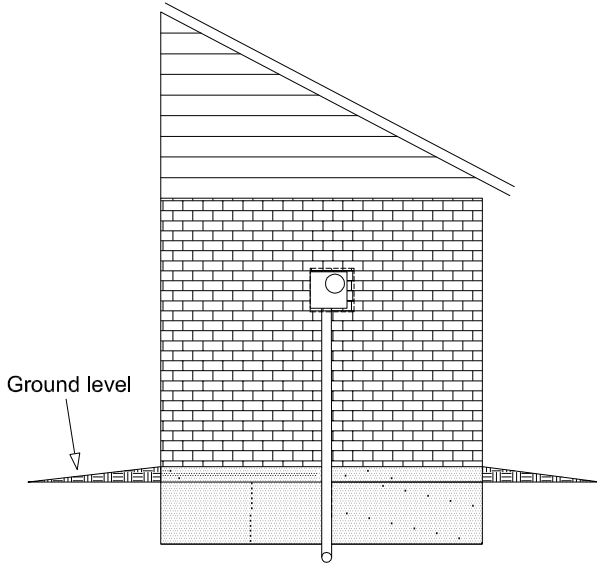




UNDERGROUND SERVICE REQUIREMENTS

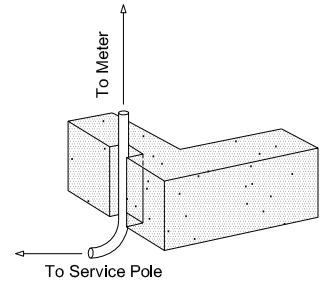
For installations where foundation protrudes beyond outer-most edge of exterior wall.

OPTION 1: Foundation Cut-out



Notes:

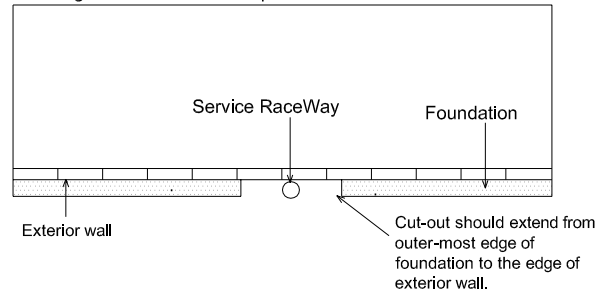
- A) Cut-out should be of the size needed to insure easy installation of a 3" I.D. sweep with riser flush against outside wall.
- B) Sweep should be 3" I.D. and have a 36" radius.



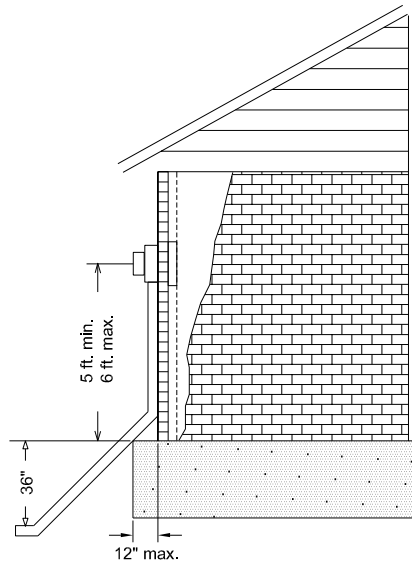
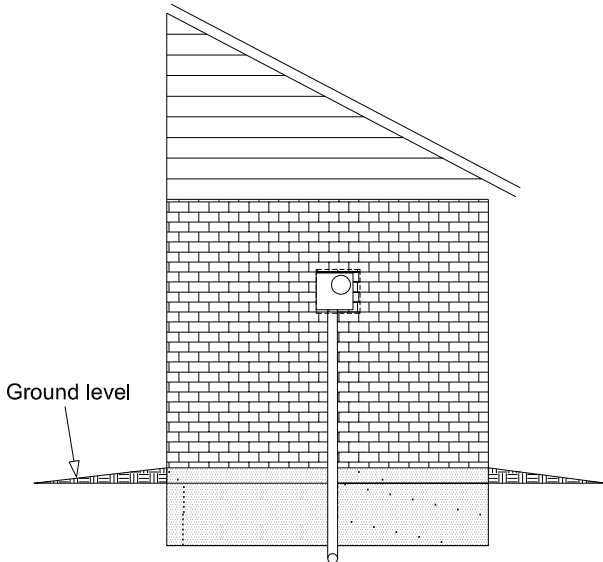
IMPORTANT:

** In the event that any type of surface covering or structure is to be or has been installed in the pathway between PEC source location and the meter location, it is the "SOLE" responsibility of the customer to make sure the UG conduit extending from the meter base extends a minimum 12" beyond the edge of said structure or ground covering including but not limited to asphalt and concrete driveways, sidewalks, decks, landscaping ETC.

Diagram # 1 Top View

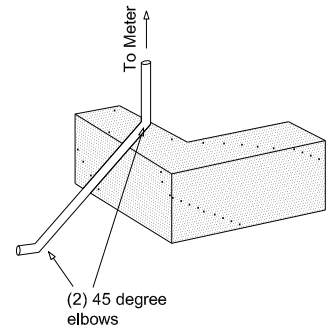


OPTION 2: Double 45°



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. Schedule 80 or 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 Schedule 80 or 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.