RESIDENTIAL UNDERGROUND SERVICE

- 1. TEPA will provide underground service at the customer's request. TEPA's policy is that the customer is responsible for the cost difference between underground and over head service. This cost may vary due to material and labor cost. Contact TEPA before proceeding with underground service installations.
- 2. A 200 amp meterbase can be obtained from TEPA for it's customers.
- 3. On 200 amp service or less, 2" rigid conduit or schedule 40 P.V.C. electrical conduit is required.
- 4. If service is over 200 amp, the minimum size conduit will be 2 1/2" electrical conduit is required.

USE OF WHITE, P.V.C. WATER PIPE IS NOT ACCEPTABLE. ELECTRIC SERVICE WILL NOT BE CONNECTED TO SERVICE WIRING USING OTHER THAN ELECTRICAL P.V.C. CONDUIT, OR RIGID CONDUIT.

- 5. Meter base will be installed in normal upright position with required weathertight plug in top.
- 6. A 90° sweeping L is required on bottom on conduit with bottom of L a minimum of 18" below ground line.

Refer to Sketch #4.

