

**New or Existing/Upgrade Panel Installation-**

1. Apply online for Meter Spot approval and to check adequacy of existing SCE facilities: <https://www.sce.com/partners/consulting-services/building-renovations-planning-project-requests>
2. Pull Permit for new panel (Additional Requirements may be needed)
3. Install new panel
4. Obtain city/county inspection
5. SCE will set and lock/relock meter within 14 working days after it receives Building & Safety clearance from the county or the city.

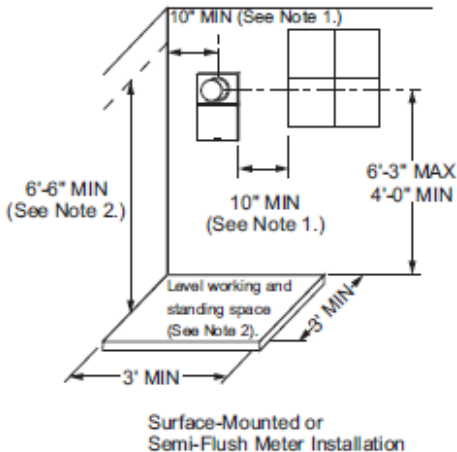
**Residential Riser & Service**

1. Apply with SCE online for meter spot and design submittal: <https://www.sce.com/partners/consulting-services/building-renovations-planning-project-requests>
2. Pull Permit for new panel
3. Trench 3' deep from panel location to pole according to map from SCE planner
4. Install conduit per SCE specifications with yellow pull rope
5. Contact SCE inspector to inspect trench and conduit before backfilling
6. Pay SCE invoice amount
7. Install new panel
8. Obtain city/county inspection
9. Contact SCE planner for scheduling your job.

**Temporary Power (TPP)**

1. Apply with SCE online for temp power pole or emergency restoration: <https://www.sce.com/partners/consulting-services/building-renovations-planning-project-requests>
2. Pull Permit, get address for temporary power
3. Install pole and panel
4. Obtain city/county inspection
5. Label panel with address (SCE will not set meter if the panel is not labeled)

## Electric Panel Requirements



Meter Spot Location

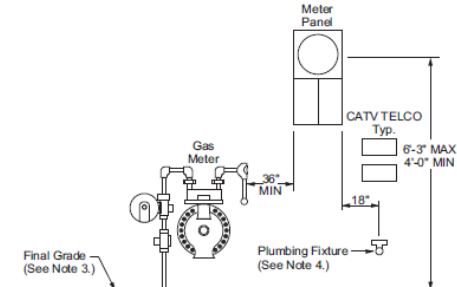
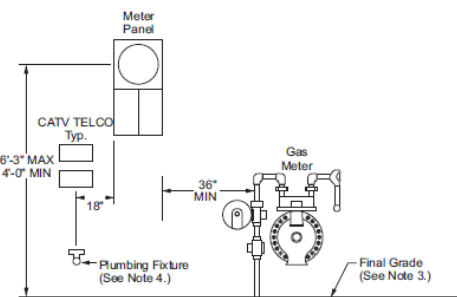
---



---

**Memo:** \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

## Separation of Meter Assemblies for Electric and Gas Services



\*\*CALL IN 3-5 BUSINESS DAYS IN ADVANCE OF WHEN YOU NEED THE LOCK RING REMOVED FROM METER\*\*

**Other:**

**May need to trench and place duct as per approved SCE Work Order Map. Planner will advise further.**