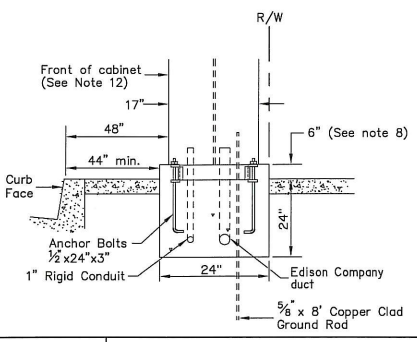
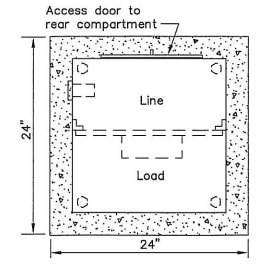
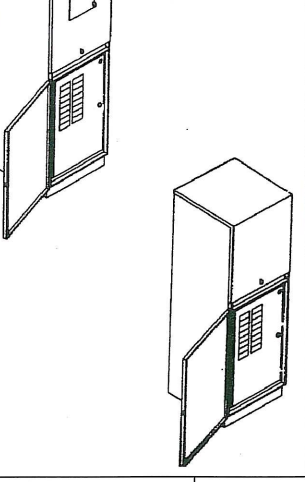
## GENERAL NOTES

- Cabinet shall be caltrans type III BF style enclosure Myers, Pacific Utilities Products, or Millbank West. Dimensions 16"x17"x48" heavy guage stainless steel
- 2. Cabinet shall be raintight with baffled louvers for ventilation.
- 3. Load center shall be rated 100 amps., with a minimum of 8 breaker spaces, size NEMA 3A.
- 4. Cabinet and conduit shall be bonded to ground rod with a No. 6 A.W.G. solid copper wire.
- 5. Pullbox·shall be installed next to base with 1-1/2" conduit from pullbox to cabinet
- 6. Conduit between pullbox and Edison Co. vault shall be 3" PVC
- 7. In all areas, top of foundation shall be 6" above surrounding grade.
- 8. Cabinet finish shall be stainless steel.
- 9. No splices made inside cabinet
- 10. Cabinet shall be equiped with test/override switch with a and contactors when used in conjunction with electrolier conjunction with electrolier on Std Drawing 503.
- 11. Contractor shall supply and install all material except, service conductors. These items will be furnished and installed by the Edison Co.
- 12. Alternate installation: foundation constructed at street R/W line with cabinet facing street.
- 13. Conduits shall extend into cabinet 2" above the top of the foundation and have approved conduit bushings.







PLS.

8/1/95

