SOCKET & CURRENT TRANSFORMER CABINET PROVIDED BY CEL&P.

WIRING CONNECTION BETWEEN METER SOCKET & CURRENT TRANSFORMER BY CEL&P PERSONNEL.

THE AREA IN FRONT OF THE METER IS TO BE CLEAR OF ALL OBSTRUCTIONS FOR RADIUS OF 4' TO ALLOW CEL&P SAFE ACCESS FOR READING AND MAINTENANCE OF EQUIPMENT.

WHEN NECESSARY, PROTECTION FROM PHYSICAL DAMAGE MUST BE PROVIDED FOR METERING EQUIPMENT.

METER SOCKET TO BE MOUNTED & GROUNDED BY ELECTRICAL CONTRACTOR.

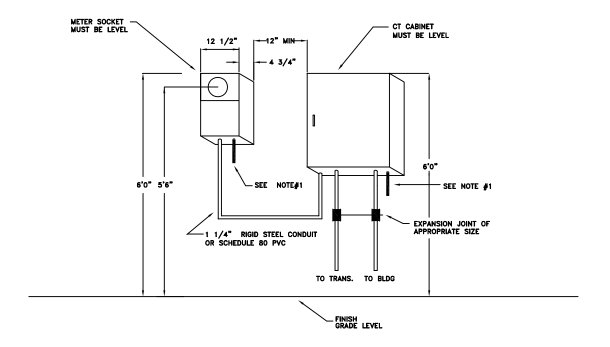
NO CHANGES ARE TO BE MADE IN SPECIFICATIONS UNLESS APPROVED BY CEL&P METER DEPT. IN ADVANCE.

*NOTE #1

GROUND CONNECTION MINIMUM CONDUCTOR SIZE #6 COPPER

GROUNDING:

- 1) TO MAIN PANEL GROUND IN BUILDING.
- 2) IN SEPARATE SCHEDULE 80 PVC CONDUIT TO BUILDING GROUND.





CT Cabinet Padmount Metering