SECTION 16660D - ELECTRICAL PROVISION FOR ELEVATORS

A. WIRING AND SWITCHING: Elevator controller power wiring shall be extended to fused switch located in elevator equipment room adjacent to entry door. Wiring shall extend to the elevator controller as directed by the Elevator Contractor. Where a battery charger is employed for emergency control of hydraulic elevators, fused disconnect switch shall have an auxiliary contact to de-energize 120 volt battery charger circuit. Fusible disconnect switch shall have provisions for locking in the open position.

Provide separate 120 volt circuit for each elevator cab light and fan. This circuit shall also have a disconnect switch, capable of being locked in the open position.

The elevator equipment room shall have a ground fault type duplex receptacle.

B. PIT INSTALLATIONS: Refer to Division 14. A light, light switch, and ground fault duplex receptacle shall be provided in the pit of each elevator.

C. TELEPHONE LINE: Provide telephone service for each elevator, and connect where directed by the Elevator Contractor.

END OF SECTION