Each duplex wired to a separate circuit. Mount on rear of cable tray (receptacles facing rear of racks).

TC shall provide 6" runway elevation kits at each rack (typical).

TC shall provide cable runaway, mounting plates, ground and bond as called for.

TC shall provide bonding jumper at breaks in cable runaway. (typical)

Electrical contractor shall provide Kindorf, 1/2" threaded rod, THHN wire, sized to match drop coords and equipment coordinate with owner.

Electrical contractor shall provide wire mesh Kellum type strain relief with box fitting for vertical drop SJO cord/recpts.

Cord style connector 20A/110V

TC shall provide (3) 19"x7" racks as shown. Provide 4 anchors for each rack.

TC shall ground/bond racks, runways, cable sheaths to TGB/TMGB as called for. (typical)

***ATTENTION***

Any changes in design or construction from what is shown on this document, must be reviewed and approved by an Infrastructure Engineer.