***ATTENTION***

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

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**Note:**

CONSULT WITH CIT INFRASTRUCTURE ENGINEER IF LOCATION TO HAVE (4) OR MORE RACKS

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**POWER DISTRIBUTION AT RACKS, TYPICAL EM POWER AT RACKS**

- TC SHALL PROVIDE CABLE RUNWAY, MOUNTING PLATES, GROUND AND BOND AS CALLED FOR
- TC SHALL PROVIDE 6" RUNWAY ELEVATION KITS AT EACH RACK (TYPICAL)
- TC SHALL PROVIDE BONDING JUMPER AT BREAKS IN CABLE RUNWAY (TYPICAL)
- TC SHALL PROVIDE ANCHORS AND ALL THREAD TO DECK, PROVIDE CABLE ROLLERS AS CALLED FOR. (TYPICAL)

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- (2) 20A 120V CIRCUITS
- DOUBLE DUPLEX RECEPTACLE
- 18" AFF,

20A 120V CIRCUIT 18" AFF

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- 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)