## Common notes for Tables 1,2 & 3

- 1. Assess initial demand with safe diversity and anticipated demand in future, if any, as applicable to individual circuits, for selection of cable size, breakers rating, etc.
- 2. Assess individual fault levels and select MCBs/MCCBs accordingly.
- 3. Refer manufacturer's catalogues and select MCBs/MCCBs, cable sizes, etc. for specific applications, considering inductive/capacitive loads, laying conditions, voltage drop, correction factors, etc.

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