Neutral, Earth Bus-bars & Terminals	Separately mounted with adequate working clearances/spacing from incoming supply terminals/lugs & Outgoing terminals of MCBs/FS[]
2. Arrangement of bus-bars and tap-off connections to outgoing circuit breakers/Neutral bus-bars	Segregated for each:- Group of MCBs/TP ways [] ELCB Section [] Rigid, firmly secured, supported, direct and as short as possible [] Adequately sized [] Min. No. bolted joints [] Min. No. of looped Connections []
3. Rating/size of phase & neural bus-bars & terminals (at max. 50 oC ambient)	Rated for max. 70 oC internal ambient, consistent with the rated incoming supply breaker/isolator [] Tinned electrolytic Copper []
4. Min. fault rating of circuit breakers	6 KA (As per designed downstream short circuit current)
Provision of supports/facility for dressing clamping outgoing circuit cables	Channels [] Trunking []
Operational access/convenience for Switchgear.	Max. Height 1.8 M (From FFL) []
Incoming supply circuit breaker/ isolator	From Outside of Hinged Door/Bolted Cover[]
Outgoing Circuit Breakers	Restricted/Lockable []
 Maintenance access/replacement convenience for switchgear components 	Breaker/s [] Isolators [] ELCB/s [] U.V. Relays []
8. Provision for termination of PVC/SWA/PVC/XLPE/SWA/PVC Cables	Gland plate [] Cable gland []
9. ELCBs/RCCBs	Window A/C [] Split A/C [] Lighting [] Small Power [] Others[]

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