

Neutral & Earth Bus-bars & Terminals	Separately mounted with adequate working clearances/spacing from incoming supply terminals/lugs []
2. Arrangement of bus-bars and tap-off connections to outgoing circuit breakers	Rigid, firmly secured, supported, direct and as short as possible [] Adequately sized [] Min. No. bolted joints []
3. Rating/size of phase & neutral bus-bars & terminals (at max. 50 °C ambient)	Rated for max. 70 °C internal ambient, consistent with the rated incoming supply breaker/isolator [] Tinned electrolytic Copper []
4. Rating of Main Incomer and Bus bars DEWA's[]
- Min. fault rating	40 KA [][]
5. Min. & Max. rating of outgoing circuit breakers[]
-Min. fault rating	35 KA [][]
6. Provision of min. working clearance/space for Incoming supply cable terminations	200A 300A 400A
200A/300/400 Incomers Cms	25 [] 35 [] 45 []
800/1600A/2500 Incomer Cms	75 []
Outgoing circuit cables	With/without cable box [] Adequate []
7. Provision of supports/facility for dressing/clamping outgoing circuit cables	Channels [] Trunking [][] Max. Height 2.0 M (From FFL) []
8. Operational access/convenience for switchgear Incoming supply circuit breaker/isolator Outgoing circuit breaker	From Outside of Hinged Door/Bolted Cover [] Restricted/Lockable []