

- 13A Socket in LV cabinet to be disconnected for separate earths.
- Insulated cable glands to be used at LV cabinet and switchgear end of cable for all auxiliary LV cables to tripping panels or battery charger.
- Northern Powergrid switch chamber to be fitted out with PVC conduit and PVC fittings to reduce touch potential.
- Any exposed LV earthed equipment to be located outside of touch potential with HV equipment as far as reasonably practicable.
- Warning notice to be fitted for separate earths with wording 'HOT SITE EARTHING Caution Avoid making simultaneous contact between the high voltage metalwork earthing and low voltage earthing system'. Label to be sized at 150mm x 100mm with yellow background and black text.
- Where heating is required at a HOT Site, tubular heaters must be covered with unearthed protective guard or high level heaters must be installed.
- Substations with metal doors will require additional perimeter earth nests at the front of the substation, see additional layout on drawing.
- Where HV and LV earths are separated the resistance of the HV earth electrode will be sufficiently low as to limit the earth potential rise to 2kV or less during fault conditions. The maximum resistance value for the HV earth electrode will be confirmed by the Design Engineer. The LV earth electrode resistance must be less than 20ohms.

Use this drawing in conjunction with Northern Powergrid policy – IMP/010/011 Code of Practice for Earthing LV Networks and HV Distribution Substations and supplementary drawing C978643 (Earth Point Connection Details).

Where it isn't technically possible to construct a substation outside the confines of a building a bespoke earthing design must be produced based on the principles in IMP/010/011.

Steel Kiosk Substationswill require additional perimeter earth electrodes; these will be considered on an individual basis.

NORTHERN POWERGRID		Lloyds Court, 78 Grey Street, Newcastle Upon Tyne, NE1 6AF 315 - 1000KVA SLIDE IN UDE			
Sheet No.	Scale N.T.S.				
Prepared By		Туре			
Barbara.Gordon		PLANT DIAGRAMS		WIRING	
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