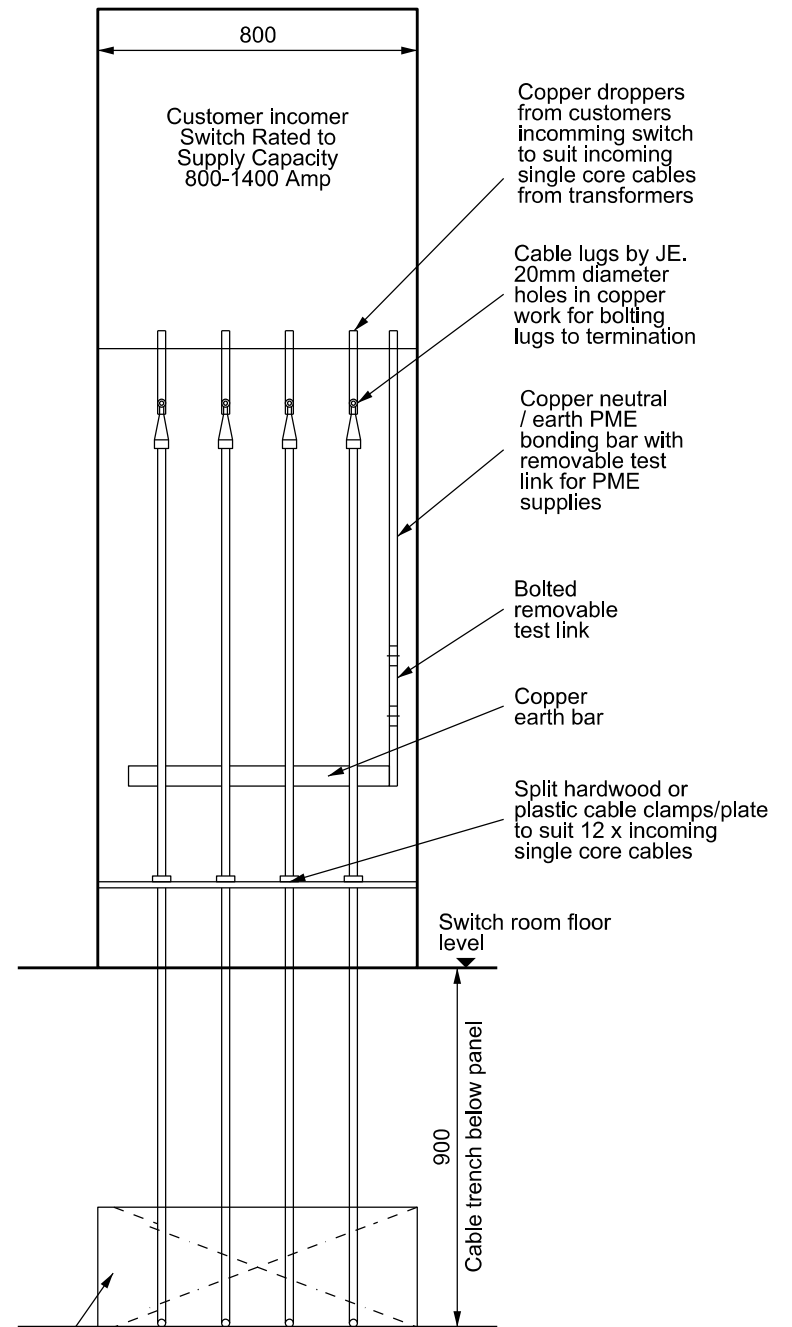
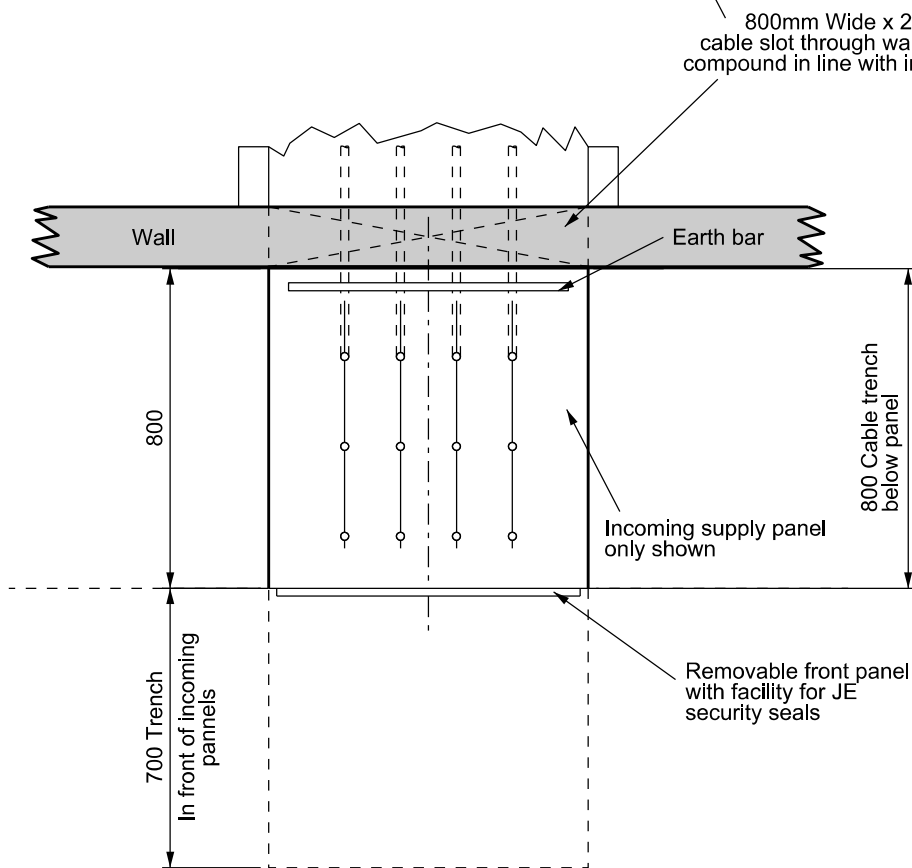


Side Elevation



Front Elevation



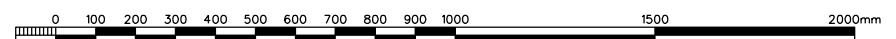
Plan

Notes:

- 1) Electrical contractor to submit preliminary specification to JE for approval prior to installation.
- 2) Phone line and telephone point required for modem to enable remote meter reading, unless otherwise stated.

Notes:-

1. Customers outgoing circuit panels and customer cable trench requirements for outgoing circuits not shown on this drawing.
2. Normally open contact emergency push button to be fitted on front of panel for tripping incoming HV supply.




Scale 1:20 - A3

Rev	Date	Description	Drawn	Appd
A	15/10/12	Diagram updated	TSB	TB

Title

Incoming Supply General Arrangement for 800 - 1400 Amp HV Metered Supply to Consumers LV Switchboard. (Bottom Entry Via Cable Trench)

The Intellectual Property Rights (IPR) i.e. Patents, Copyright, Trade Secrets, Design Rights etc., remain strictly the property of Jersey Electricity Company plc and may not be copied and/or reproduced in any form without their 'Express Permission'.



Jersey Electricity plc

The Powerhouse PO Box 45 Queen's Road St. Helier Jersey JE4 8NY.
Tel - 01534 505000 Fax - 01534 505011 e-mail - jec@jec.co.uk

Drg. No. **486-N21**

Revision **A**