ITEM LIST

- finished in slate grey to RAL 7015 and including; 1 quantity aluminium or stainless steel service pillar,
- Long life hinges
- Two tri-headed key wedge locks 8mm

 Backboard from 18mm thick treated exterior grade plywood
- Detachable root section HDG and finished in bitumen enriched paint
- High quality UV resistant paint to a minimum thickness of 60 microns Cabinet, including door seal to IP 56
- Backboard can be removed for wiring
- N 1 quantity glass reinforced plastic distribution enclosure with clear plastic door. To accommodate 24 modules (2 \times 12).
- ω 1 quantity 100A isolator / switch disconnector with red lockable actuator. 2 pole minimum with integral earth terminal.
- 4 1 quantity brass gland plate to accommodate a 6 gland cable
- 5 Threaded plastic blanking plugs for enclosure base
- 6 10mm brass earth stud positioned as shown with metal label indicating earth terminal.
- 7 5 way earth block with plastic cover.
- œ glands to ensure correct IP rating maintain. 25mm polypropylene conduit installed with appropriate non conductive
- 9 Stencilled template to confirm position of electricity suppliers cut-out.
- 10 1 quantity varnished exterior grade 18mm plywood backing board, non
- 1 25mm2 double insulated tails (Live & Neutral) cut to 400mm length. (Measure from bottom of 100A isolator).
- 12 Nylon compression glands
- 3 Earth label to BS 7671 - Safety electrical connection - do not remove.
- 14 16mm2 Earth cable.
- 5 16mm2 Earth cable - length 400mm.

TEM LIST

Order Package Configuration Sheet (OPCS)

16



Rail mounted terminals.

- 19 End Stops

18

Separators

- 20
- Adjustable depth TS35 rail.
- 21
- RCD Label.
- 22
- Plastic Locknuts

This drawing was generated on computer and must not be manually updated

ORIGINAL DRAWING SIZE: 297 x 420 TOLERANCE +- 1 UNLESS OTHERWISE STATED DRG. NO. NDX1011-06il SSUE DATE DRN ⊳ FIRST ISSUE REDRAWN **AMENDMENTS** CHKD S.M.

DATE 29.02.08 APPD/DATE BD 13/10/09 SM 10/03/08 SCALE

THIRD ANGLE PROJECTION DO NOT ALL DIMENSIONS ARE IN MM

SCALE

The NDX series of drawings represents non site specific installations of standard equipment and site layouts.

TITLE