- ≥ Fuses, Isolators and MCB's shall be identified using indelible markers in space provided on case.
- <u>w</u> shall be no Less than 200mm high. Safety (safety signs and signals) Regulations. The label An external warning label shall be fitted to door of cabinet i.e. Electrical flash symbol in accordance with Health and
- <u>ဂ</u> The internal enclosures shall be glass reinforced plastic as detailed for such parts in the NDX drawing. This sealing control actuators. Glands and other penetrations and shall extend to the clear plastic door allowing access to the construction and comply with the minimum sealing of IP55 fittings shall not reduce this IP rating.
- \overline{D} Distribution enclosure internal connections shall be made with 10mm2 single insulated copper colour coded cables
- E/ All earth connections shall be insulated stranded copper cable coloured green/yellow.
- F./ 400mm in length and shall be left unterminated in general Main earth connection (item 15) shall be no less than
- G/ During pillar installation an earth electrode complete with inaccordance with SHW 1500, BS 7671 AND BS 7430. concrete inspection chamber to be provided as

position of the series 7 cut-out.

- Ŧ. The lower aperture on distribution enclosed cover shall be fitted with blanking plate to prevent access to live
- _ clause 514.12.02. The rating of RCD will be detailed An RCD test label relating to any RCD devices used within pillar shall be fitted within the pillar as required by BS 7671
- <u>J</u>./ Strap shall be of sufficient length to exclude an mechanical accordance with the requirements of BS 7671 AND BS 7430. earth bonding braided strap with green/yellow insulation in strain when pillar door is open. TP pillar door shall be fitted with a correctly sized flexible
- coloured and be lockable by up to 3 miniature padlocks. enclosures within the cabinet. The actuator shall be red rated 100A and be housed separate from the other inner The main isolator / switch-disconnector shall be correctly
- \Box suitable 25mm diameter polypropylene conduit attached to the distribution enclosure by means of a The main isolator / switch-disconnector enclosure to be
- \leq rating of the enclosure. holes for these screws shall lie outwith the sealed volume and equipment to the wooden backing board. The fixing Correctly sized stainless steel wood screws shall be used or be covered by sealed caps and have no impact on the IP throughout to allow for the attachment of all components

fuse / mcb / isolator ratings for each cabinet. A separate Order Package Configuration Sheet (OPCS) shall be originated by the installation designer, specifying

Z

- 0 A stencilled template shall be fixed to the backing board to series 7 cut-out. indicate the required position of the electricity suppliers
- <u>P.</u>/ with the opposite ends left unterminated in the general 25mm2 double insulated tails, internal insulation to be position of the series 7 cut-out. correctly coloured, shall be connected to the main isolator
- 5 Unterminated 25mm2 double insulated tails shall be no less than 400mm in length.
- 굣 than 150mm before entry into an enclosure. Exposed section of double insulated tails shall be no longer
- Ś accordance with the requirement specified in the NDX The main external enclosure shall be painted (slate grey) drawings. The enclosure shall be selected to adequately to RAL 7015 aluminium / stainless steel and be in house all components in place.
- Τ./ types. The board shall be dimensioned to allow removal and replacement complete with all components in place. suitable for mounting within any of the specified cabinet fitted within the external cabinet. The backing board shall be An exterior grade varnished plywood backing board shall be
- \subseteq block using an appropriately rated conductor. This plate shall be connected to the main earth terminal Brass gland plates shall be used to terminate SWA cables.
- < disconnection during testing. This block shall be clearly A plastic shrouded 5 way main earth terminal block, or adjacent to the series 7 cut-out. identified as an earth connection and shall be located equivalent, shall be provided to allow for controlled
- \times ≤ Rail mounted terminals shall be sized to accommodate The inner distribution enclosure shall be provided with 2 standard adjustable depth TS35 profile din rails. The The lower rail shall be loaded with 12 off rail mounted upper rail shall be loaded in accordance with the OPCS
- and neutral conductors. The terminals shall be divided appropriately using seperators and end stops. shall be coloured brown and blue alternatively to identify live cable size from 1.5mm2 to 16mm2. Rail mounted terminals
- maintain the IP rating of the enclosure. suitable threaded plastic blanking plugs, which shall 6 no. 25mm diameter holes and 1 no. 20mm diameter hole enclosure and the 25mm holes shall then be sealed using for earth cable, shall be drilled in the base of the distribution

 \preceq

- Ζ./ configuration as the distribution enclosure. The brass gland plate located immediately below the distribution enclosure shall be dri lled in the same
- ₽ During pillar installation suitable plastic compression glands shall replace blanking plugs in the distribution enclosure when cable is installed.
- BB./ Suitably protected drawings and of the outer door. held in a correctly sized pocket, shall be provided within the cabinet. The pocket shall be mounted on the inside surface documents (laminated),
- During pillar installation, outgoing cable glands to be brass E1W and comply with BS 6121
- DD./ For a TP pillar the incoming fuse, fitted by the electricity supplier, shall be rated at 100 amps.
- All fuses, isolators and MCB's must be lockable by miniature Isolators - BS EN 60 947-3 padlocks and must comply with the following standards; Fuses - BS 1361
- FF./ A periodic testing label shall be next inspection in accordance with BS 7671. indicating the date of the last inspection and the date of the fitted within the pillar,

MCB`s - BS EN 60 898

7	DR	ISS		_	
	DRN S.D.	ISSUE		A	
	S.D.	AME	FIRST ISSUE	REDRAWN	
	CHKD S.M.	AMENDMENTS			
	S.M.				
	SCALE	APPD/DATE	SM 10/03/08	BD 13/10/09	

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

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

TITLE

ALL DIMENSIONS ARE IN MM ORIGINAL DRAWING SIZE: 297 x 420

THIRD ANGLE PROJECTION DO NOT TOLERANCE +- 1 UNLESS OTHERWISE

SCALE

STATED

DRG. NO

NDX1011-06no

SHT NO.