



- THE HEATER IS TO BE FITTED VERTICALLY TO THE RAIL SITUATED DIRECTLY BEHIND THE CABINET 600 PDU THE THERMOSTAT IS TO BE FITTED TO EXISTING FRONT LEFT LID BOLT (VIEW `A` `A`).
- THE HEATER IS TO BE TERMINATED IN THE PDU (6A MCB) AND THE CIRCUIT IS TO BE IDENTIFIED. CABLE ENDS TO BE TINNED PRIOR TO TERMINATION.

 $\odot$ 

 $\odot$ 

- ယ္ 4 INSTALLED PERMANENTLY TO CABINETS CONTAINING MAINTAINED EQUIPMENT UNLESS OTHERWISE SPECIFIED BY THE OVERSEEING ORGANISATION. THE HEATER AND THERMOSTAT ARE REQUIRED TO BE
- THERMOSTATS TO BE SET AT 12 C.

<u>5</u>

- 600's WHICH HAVE PDU's WITH A 30mA RCD.
  PROTECTION COVERING ALL THE OUTLETS, OR A 30mA RCD FITTED IN THE INTERFACE BETWEEN THE ELECTRICITY BOARD SUPPLY AND THE CABINET 600. HEATERS ARE NORMALLY TO BE FITTED INTO CABINET
- 7 ALL CABLES ROUTED WITHIN THE CABINET SHALL BE SUITABLY RETAINED. UNDER NO CIRCUMSTANCES SHALL CABLES COME INTO CONTACT WITH THE SURFACES OF THE HEATERS. MAINS AND SIGNAL CABLES SHALL NOT BE INCLUDED IN THE SAME LOOM OR HELD BY THE SAME RETAINER.
- HEATERS AND THERMOSTAT ARE TO FROM CABINETS AT SITE WHEN THE SUPPLY IS NOT READILY AVAILABLE. AT ARE TO BE REMOVED ELECTRICITY

 $\dot{\omega}$ 

ORIGINAL DRAWING SIZE: 297 x 420				
DRN	ISSUE	D	В	C
C.S.G. CHKD B.D.	AMENDMENTS	UPDATED SEE REV. SHT.	SEE REVISION SHEET	REDRAWN
SCALE	APPD/DATE	BD 30/11/09	CF 05/02/06	BD 13/10/09

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

TITLE

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

TYPICAL HA TYPE 600 CAB NET T THERMOSTAT & HEATER TYPE 120

TOLERANCE +- 1 UNLESS OTHERWISE STATED
THIRD ANGLE PROJECTION DO NOT SCALE

DRG.

<u>N</u>O.

NDX1002-00dt

SHT. NO. 5 of 17

N.T.S.

DATE

DATE

ALL DIMENSIONS ARE IN MM