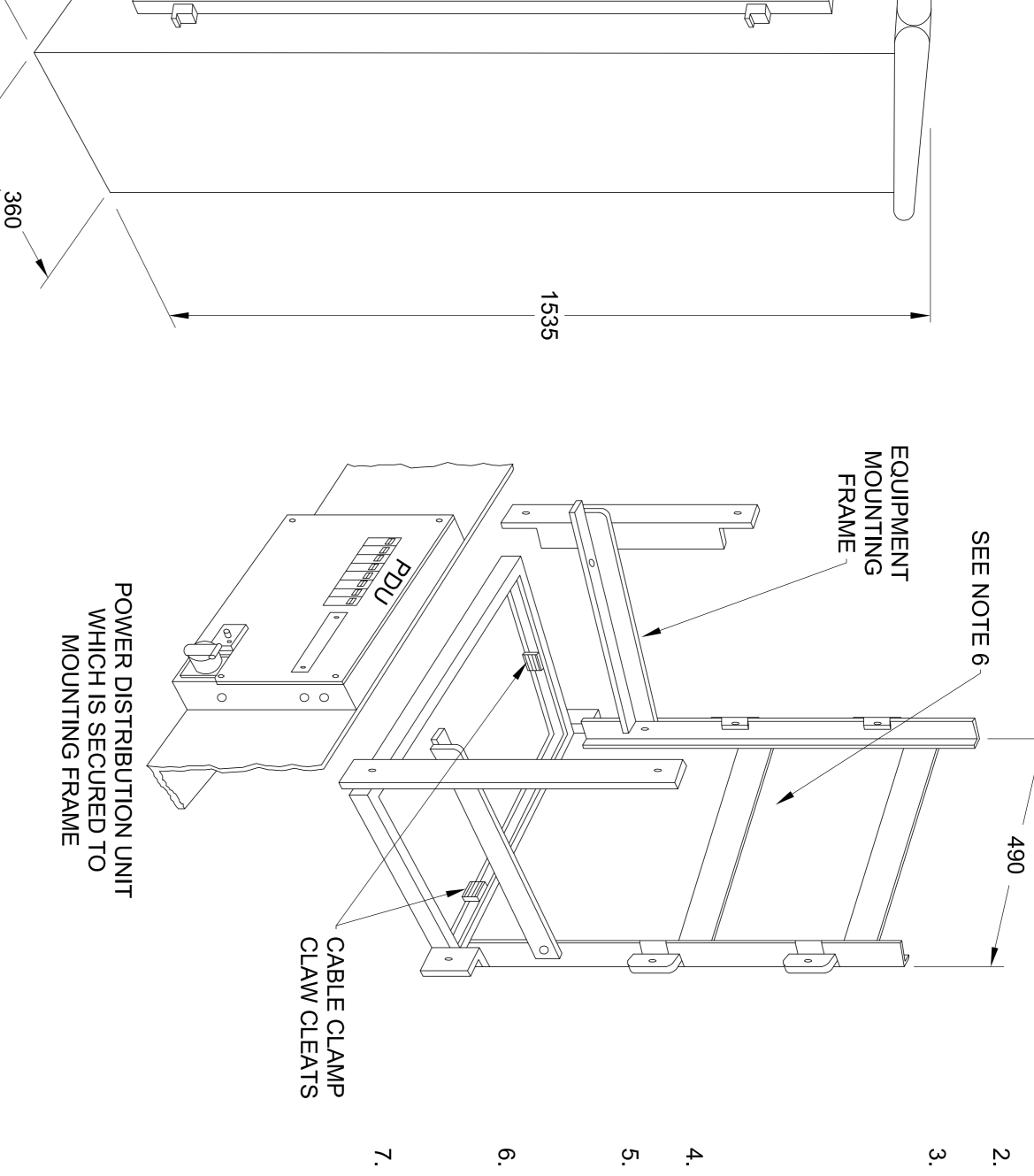
- -CABINETS ARE SUPPLIED COMPLETE WITH PDU RESPONDER/TRANSPONDER FRAME HEATERS AND THERMOSTAT.
- CABINET SHALL BE MOUNTED ON ITS FOUNDATION BY BOLTING TO THE PLINTH 610.
- 6A SPECIFICATION M222 OR EQUIVALENT. MINIMUM 6mm THICK SHALL BE LAID ON TOP OF SAND AND CABINET BASE. RESIN TO MEET THE AS INDICATED IN DRAWING, A LAYER OF RESIN 6mm PEA GRAVEL AND BLINDED WITH DRY SAND AFTER THE CABLES HAVE BEEN INSTALLED THE FOUNDATION OF THE CABINET TO BE FILLED WITH REQUIREMENTS OF BRITISH TELECOM RESIN PACK

ELECTRICAL SAFETY LABEL

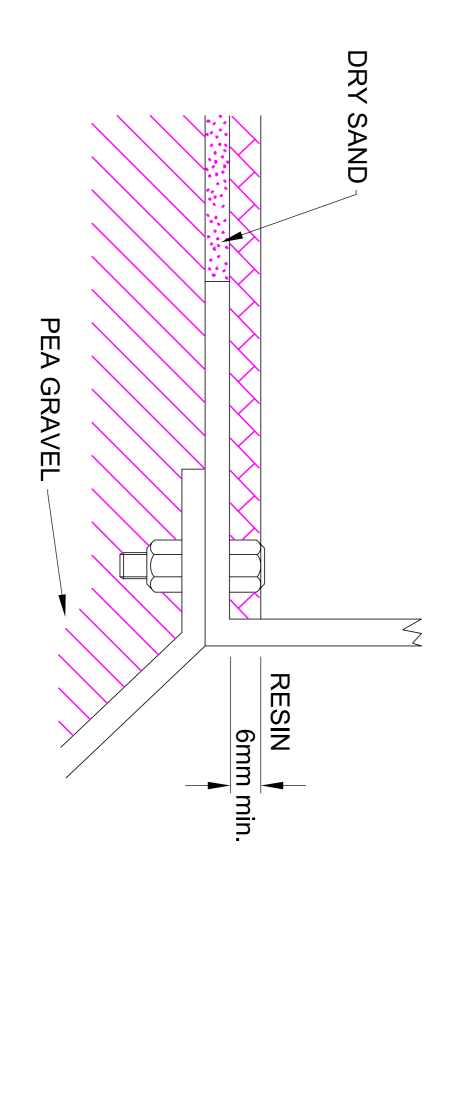
CABINET

LABEL

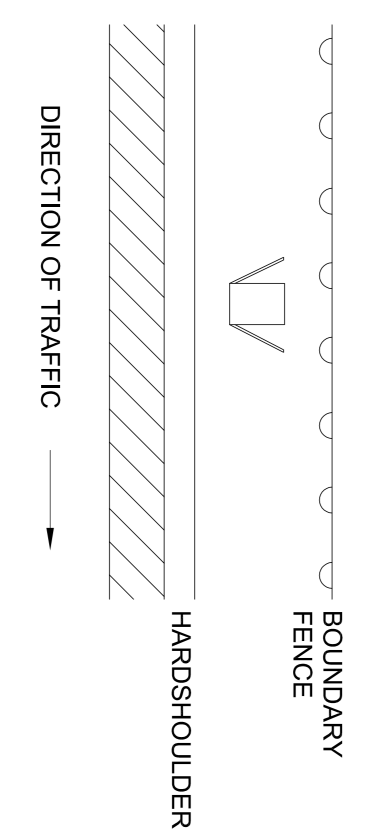
- APPROXIMATE 61kg. HE MASS OF CABINET COMPLETE IS
- FURTHER EQUIPMENT WILL BE INSTALLED LATER, AS TO LEAVE THE BODY OF THE CABINET CLEAR. THAT ALL CABLE ROUTES FOLLOW THE FRAME SO HEREFORE THE CONTRACTOR SHALL ENSURE
- MOUNTING BAR MATERIAL WHERE SUITABLE. TERMINALS REMOVED AND EQUIPMENT MOUNTING FRAME MODIFIED AS REQUIRED USING REDUNDANT ALL STANDARD MOUNTING BARS FOR KLIPPON
- MADE GOOD. AFTER MODIFICATION ALL PAINTWORK TO BE



9



640



CABINET 600 WITH DOORS (PLAN VIEW) OPEN

ORIGINAL DRAWING SIZE: 297 x 420 TOLERANCE +- 1 UNLESS OTHERWISE STATED
THIRD ANGLE PROJECTION DO NOT SCALE ALL DIMENSIONS ARE IN MM DRG. NO. NDX1002-01ga

ISSUE RE-ISSUED FOR INFORMATION REDRAWN AMENDMENTS APPD/DATE BD 30/11/09 BD 19/01/03 SHT. NO. 1 of 6 SCALE NTS

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

TITLE

TYPICAL HA 600 CAB

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

INET MODIFIED INTERNAL FRAME