

Cabinet foundation including Plinth 610

2

Hard Landscaping

100mm diameter local

ducts as required

ω

≻

PLAN

Chamber

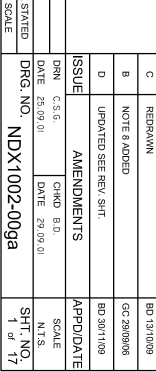
 $\Box$ 

| | | | | | | | |

| | | | | | | | | | | |

## NOTES

- Reference should also be made to the Scottish 1500 Series clause 1508 and 1547.
- Ņ pea gravel and with top layer of sand, Following installation of the ducts to the cabinet, the foundation, including the volume inside the plinth 610, is to be filled with 6mm
- ယ equivalent. the requirements of BT resin pack 6A specification M222 or the cabinet, shall be provided within all Type 600 cabinets. The minimum thickness of resin shall be 6mm and the resin shall meet A resin seal, to ensure a moisture free environment is created within
- The duct within the cabinet shall extend 10mm above the top of the resin seal.
- Ωı The ducted layout shown is typical only. Where the adjacent cabinet is not the last in the cabinet group the ducted network shall extend at a level grade.
- <u>ი</u> Following construction of the cabinet foundations all ducts shall be sealed or plugged in accordance with Clause 1530 of the Scottish 1500 Series.
- Cabinet foundations shall be constructed in accordance with Clause 1508 of the Scottish 1500 Series.



6			I HIRD ANGLE PROJECTION DO NOT SCALE	
	Z_X			
		DRG. NO.	TOLERANCE +- 1 UNLESS OTHERWISE STATED	
DATE 29	DATE 25.09.01	DATE	ALL DIMENSIONS ARE IN MM	
CHKD B.I	C.S.G.	DRN C.S.G.	ORIGINAL DRAWING SIZE: 297 x 420	
AMENDMEN		ISSUE		

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

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

TYPICAL HA TYPE 600 CABINET INSTALLATION - PLINTHS