GENERAL

 \vdots This drawing describes the steps to be followed for the installation and fitting out of cabinets Type 609. The steps shall be followed for all cabinets irrespective of use

5 CABINET INSTALLATION

- 2.1 A cabinet foundation shall be installed in accordance with drawing: NDX1034-00dt Sheet 3
- 2.2 The cabinet shall be mounted on its foundation by bolting to a Plinth 610 using the bolts provided.

 The orientation of cabinet Type 609 shall be such as one door faces oncoming traffic.

 Cabinets shall be labelled by the contractor in accordance with sheets 1, 5 & 6, the numbers &
- 2.3
- 2.4 lettering for each cabinet will be as specified.

Ÿ EQUIPMENT CABINET SITE (TYPE 609)

- 3.1 Cabinet Fitting Out3.1.1 The cabinet will be one of the following variants:
- <u>e</u> Cabinet arranged for use as NADICS private wire termination pillar as NDX1034-01
- ত optical fibre terminations as NDX1034-02 Cabinet arranged to accommodate NADICS
- 3.1.2 The Cabling Contractor shall provide and install all termination blocks, optical fibre termination equipment as required.

3.2 Internal Wiring3.2.1 The Cabling Contractor shall terminate copper and/or optical fibre cable cores as the requirements of the contract.

THIRD ANGLE PROJECTION DO NOT SCALE	ALL DIMENSIONS ARE IN MM	ORIGINAL DRAWING SIZE: 297 x 420			
DKG.	DATE	DRN	ISSUE	-	
NDX1	DATE 05.07.02	DRN C.S.G.	AM	FIRST ISSUE	
DRG: NO. NDX1034-00no	DATE 09.07.02	CHKD B.D.	AMENDMENTS	SSUE	
4 of 6	N.T.S.	SCALE	APPD/DATE	BD 09/07/02	

SCOTTISH EXECUTIVE

Traffic Controller Unit, EDINBURGH, EH6 6QQ

NADICS NADICS

This drawing was generated on computer and must not be manually updated TYPE 609 CABINET INSTALLATION NOTES