GENERAL

- <u>:</u> This drawing describes the steps to be followed for the installation and fitting out of cabinets Type 600/609. The steps shall be followed for all cabinets irrespective of use
- <u>1</u>.2 For Power Cabinet sites refer to drawings NDX1011-01 and NDX1011-05

? CABINET INSTALLATION

2.1 accordance with drawings: A cabinet foundation shall be installed in Foundation

sheets 1 & sheet 2

Ducts draw ropes Duct plugs and NDX1063-00 ∞

2.2

The cabinet shall be mounted on its foundation by bolting to a Plinth 610 using the bolts provided. A cabinet Type 600 is supplied complete with PDU, Responder/Transponder frame, heaters and thermostat; refer to sheet 5 for details. The orientation of cabinet Type 600 shall allow both doors to open towards

2.4

2.5 the carriageway.

Cabinets shall be labelled by the contractor in accordance with sheets 6 & 7, the numbers and lettering for each cabinet will be specified by the Overseeing Organisation.

2.6 Internal Wiring

- 2.6.1 The Cabling Contractor shall wire the termination frame in accordance with NDX1002 series this wiring should be undertaken off-site and the completed frame then installed on site.

 The wiring configuration is such that any combination of equipment can be installed in the cabinet.
- 2.6.2 Drawing NDX1002 series details the equipment configuration and site wiring for each application.
- 2.7 External Cabling
 Drawing NDX1002 series details the external cabling arrangements and terminations within the 600 cabinet.

APPD/DATE SCALE	C.S.G. CHKD B.D.	
APPD/DAT		DRN
	AMENDMENTS	ISSUE
BD 09/07/02	FIRST ISSUE	-
BD 19/01/03	FOR CONSTRUCTION	А
EET CF 5/2/06	VARIOUS - SEE REVISION SHEET	В

SCOTTISH EXECUTIVE

Traffic Controller Unit, EDINBURGH, EH6 6QQ

NADICS

TIMEHA TYPE 600 CABINET INSTALLATION NOTES his drawing was generated on computer and must not be manually updated

ORIGINAL DRAWING SIZE: 297 x 420 ALL DIMENSIONS ARE IN MM TOLERANCE ±1 UNLESS OTHERWISE STATED DRG. NO. NDX1002-00no