



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

Traffic Controller Unit, EDINBURGH, EH6 6QQ

NADICS NADICS

SCOTTISH EXECUTIVE

2 of 6	NDX 1002-019a		THIRD ANGLE PROJECTION DO NOT SCALE
SHT. NO.	NDV1000 0100		TOLERANCE ±1 UNLESS OTHERWISE STATED DRG. NO.
NTS	0 DATE 17.11.00	DATE 14.11.00	ALL DIMENSIONS ARE IN MM
SCALE	. CHKD B.D .	DRN C.S.G.	ORIGINAL DRAWING SIZE: 297 x 420
APPD/DATE	AMENDMENTS	ISSUE	
BD 06.12.2001	FOR CONSTRUCTION	Α	
BD 19.01.2003	RE-ISSUED FOR CONSTRUCTION BD 19.01.2003	В	

ITEMS LIST

- ① 3/4" x 3/4" 'L' 507mm long (approx.) fitted with 3 x 12 way and 2 x 6 way Klippon terminal blocks. BKST12 and BKST6.
- (2) Hazard Signal system Scanner Terminal Rail cut to fit (507mm long) type 01011-SA01.
- (3) Loop Terminal Rail 3/4" x 3/4" white painted 'L' 507mm long (approx.) fitted with 8 x 4 way Klippon blocks type BK4.
- (4) Asymmetric Klippon rail approx. 507mm long fitted with 60 x SAK2.5 terminals. Use ENK1 end stops (2).

NOTES

- a. 'A' Holes M6 clearance with Hex headed boltssee also note h. if applies.
- c. 'Z' indicates Helsyn sleeve and Pair No.

b. 'B' Holes M6 tapped in vertical 'L' of 600 cabinet inner chassis.

- d. 'X' indicates core numbers with Helsyn sleeve.
- e. Hazard Scanner only fitted at BT interface site.
- f. TASC TBU only fitted at BT interface site.
- g. BT feed can be either via 2 pair direct from BT interface cabinet OR contained in 30 pair on pairs:

Pair 7 Tx Pair 8 Rx

- h. Steel M6 stand-off 20mm long eg. RS Components Ltd 603-542 (PK 10)
- i. Both doors of cabinet to be fitted with external self adhesive warning label ie, electrical flash symbol in accordance with Health and Safety (Safety Signs and Signals) Regulations.
- j. Isolator and MCB labelled on Power Distribution Unit.
- k. The door facing oncoming traffic to be fitted with external label as NDX1002-00 sheet 6