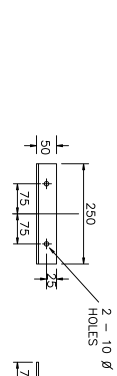


ITEM LIST

- P66 Nautic Range size 130mm × 130mm × 75mm fitted with 5 way erminal block s per Sarel Spelsberg Ltd product to qty Cable termination enclosure shall
- arnished marine plywood. qty Backboard shall be 20mm thick
- erminate cable SWA. qty Galvanised gland plate as detail se appropriate Brass cable gland to
- f termination box. ty as read Plastic Glands to IP66 or etter to suit cables — entry at base

NOTES

- BBREVIATIONS
- PTO Public Telecoms Operator NADICS National Driver Information and Control System
- abinet is type HA 609
- rectangular 'T' key ccess to both sides of cabinet is with a
- The SWA of the 2 pair cable is to be onnected to cabinet earth stud.
- NDX1034-00 sheet 3 and ducts arranged The cabinet shall be erected on foundation s NDX1063-05 or as otherwise instructed.



GALVANISED STEEL 50 ×75 × 5 THICK

310

90

40

10 Ø HOLES

GLAND PLATE

l of l	NDX 1004=019a	THIRD ANGLE PROJECTION DO NOT SCALE
SHT. NO.	G. NO. NIDV1031 0123	TOLERANCE ±1 UNLESS OTHERWISE STATED DRG. NO. NIDVAD21 D120
N.T.S.	DATE 23.05.01 DATE 26.05.01	ALL DIMENSIONS ARE IN MM D.
SCALE	DRN C.S.G. CHKD B.D.	ORIGINAL DRAWING SIZE: 297 x 420 D
APPD/DATE	ISSUE AMENDMENTS	TO.
BD 07.12.2001	A FOR CONSTRUCTION	
BD 09.02.2003	B RE-ISSUED FOR CONSTRUCTION BD 09.02.2003	

Traffic Controller Unit, EDINBURGH, EH6 6QQ SCOTTISH EXECUTIVE NADICS NADICS

PRIVATE WIRE TERMINATION CABINET This drawing was generated on computer and must not be manually updated TYPE 609

BACKBOARD