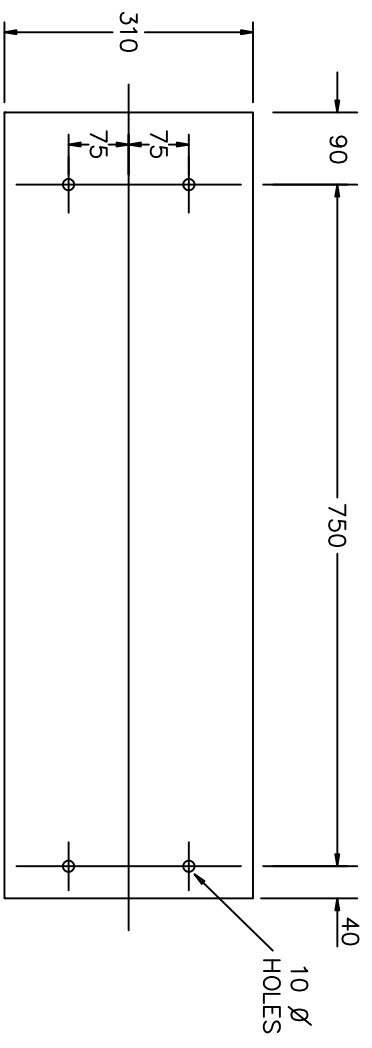


VIEW OF PTO ACCESS

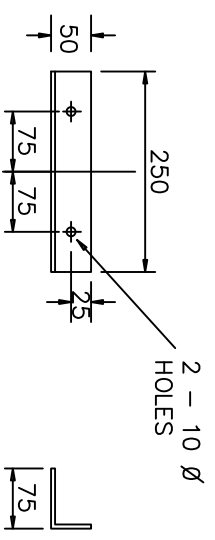


ITEM LIST

- 1 1 qty Cable termination enclosure shall as per Sarel Spelsberg Ltd product to IP66 Nautic Range size 130mm x 130mm x 75mm fitted with 5 way terminal block
- 2 1 qty Backboard shall be 20mm thick varnished marine plywood.
- 3 1 qty Galvanised gland plate as detail use appropriate Brass cable gland to terminate cable SWA.
- 4 Qty as reqd Plastic Glands to IP66 or better to suit cables – entry at base of termination box.

NOTES

- 1./ ABBREVIATIONS
PTO – Public Telecoms Operator
NADICS – National Driver Information and Control System
- 2./ Cabinet is type HA 609
- 3./ Access to both sides of cabinet is with a rectangular 'T' key
- 4./ The SWA of the 2 pair cable is to be connected to cabinet earth stud.
- 5./ The cabinet shall be erected on foundation NDX1034-00 sheet 3 and ducts arranged as NDX1063-05 or as otherwise instructed.



B	RE-ISSUED FOR CONSTRUCTION	BD 09.02.2003
A	FOR CONSTRUCTION	BD 07.12.2001

ISSUE	AMENDMENTS	APPD./DATE
DRN C.S.G.	CHKD B.D.	SCALE
DATE 23.05.01	DATE 26.05.01	N.T.S.
DRG. NO. NDX1034-01ga		SHT. NO. 1 of 1

TITLE PRIVATE WIRE TERMINATION CABINET TYPE 609

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