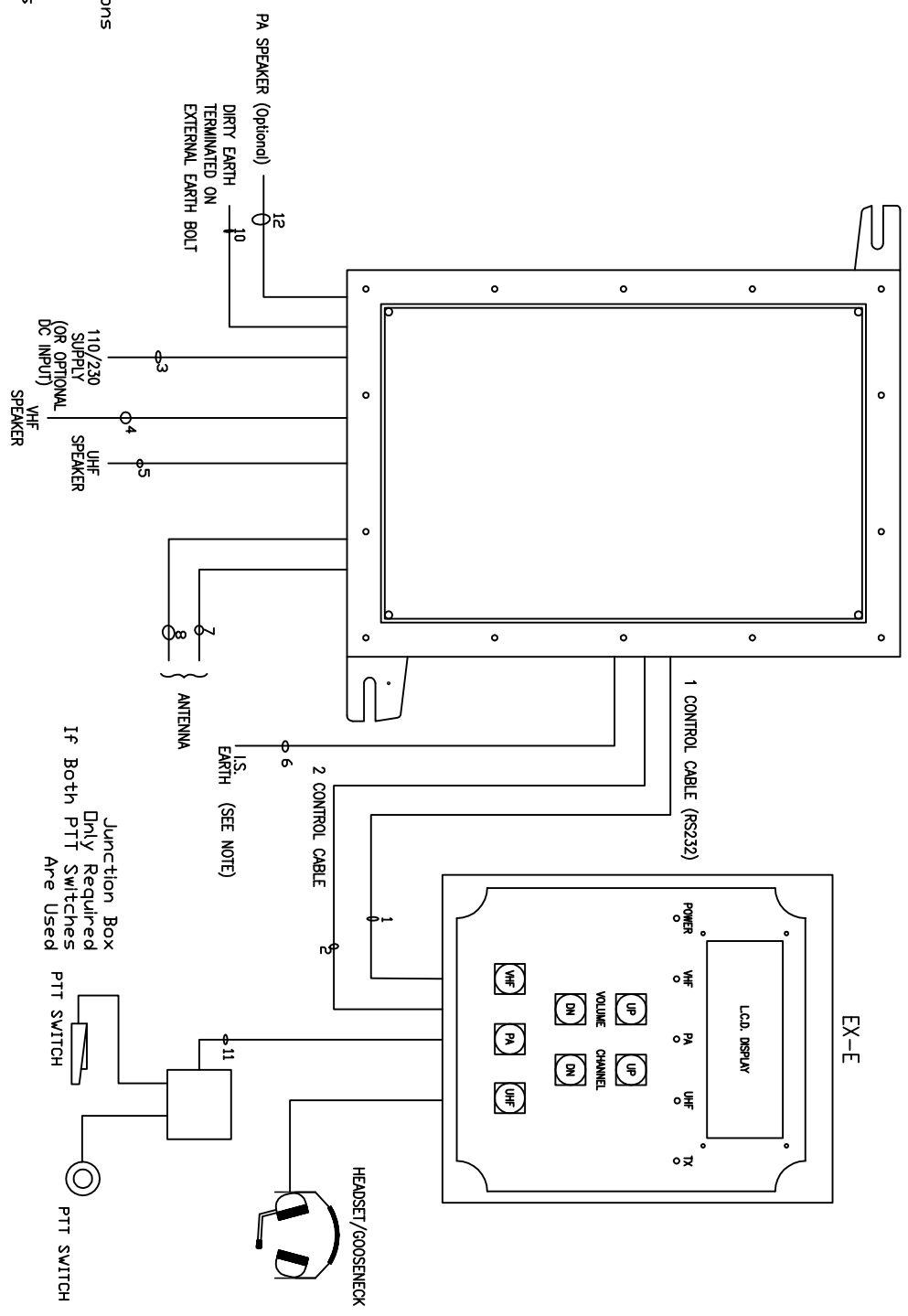



NOTE
 IF 'IS' EARTH NOT AVAILABLE
 THEN 'IS' EARTH MUST BE CONNECTED
 FROM INTERNAL 'IS' EARTH BAR TO INTERNAL
 ENCLOSURE EARTH BOLT



- Cable size
- 1) 2 pair 1.5mm screened braided cable BLUE
 - 2) 2 pair 1.5mm screened braided cable BLUE
 - 3) 3 core 2.5mm braided
 - 4) 2 core 1.5mm braided
 - 5) 2 core 1.5mm braided
 - 6) IS earth cable size as per platform regulations
 - 7) URM 67 coax braided
 - 8) URM 67 coax braided
 - 10) earth cable size as per platform regulations
 - 11) 2 core 1.5mm cable PVC covered
 - 12) 2 core 1.5mm braided
- All glands to be ATEX approved and correct size for the cable used.
 Coax cable can use ATEX approved compression type.
 BLUE cable glanded into IS entry side of main box.(CCFE4/4B)
 All cable entries are 20mm
 4,5,7,8,11,12 use 'o' size glands
 1,2,3 use 'A' size glands

CHKD By _____ APPCD By _____ DRAWN BY K. Harrison 27/5/10	 <p>Communications Design and Technology Ltd Technology Ltd NESSBC Pinbush Road Lowestoft NR33 7NQ</p>	This drawing is the property of Communications Design and Technology Ltd and must not be reproduced or transmitted in any form without the owners written permission. Title: BLDCK DIAGRAM EXD CRANE CAB RADIO LAYOUT Drawing No: CDT 220698
Tel: +44(0)1502 537928 Fax: +44(0)1502 538118 email: info@cdt-ttd.co.uk		1 of 1 REV1