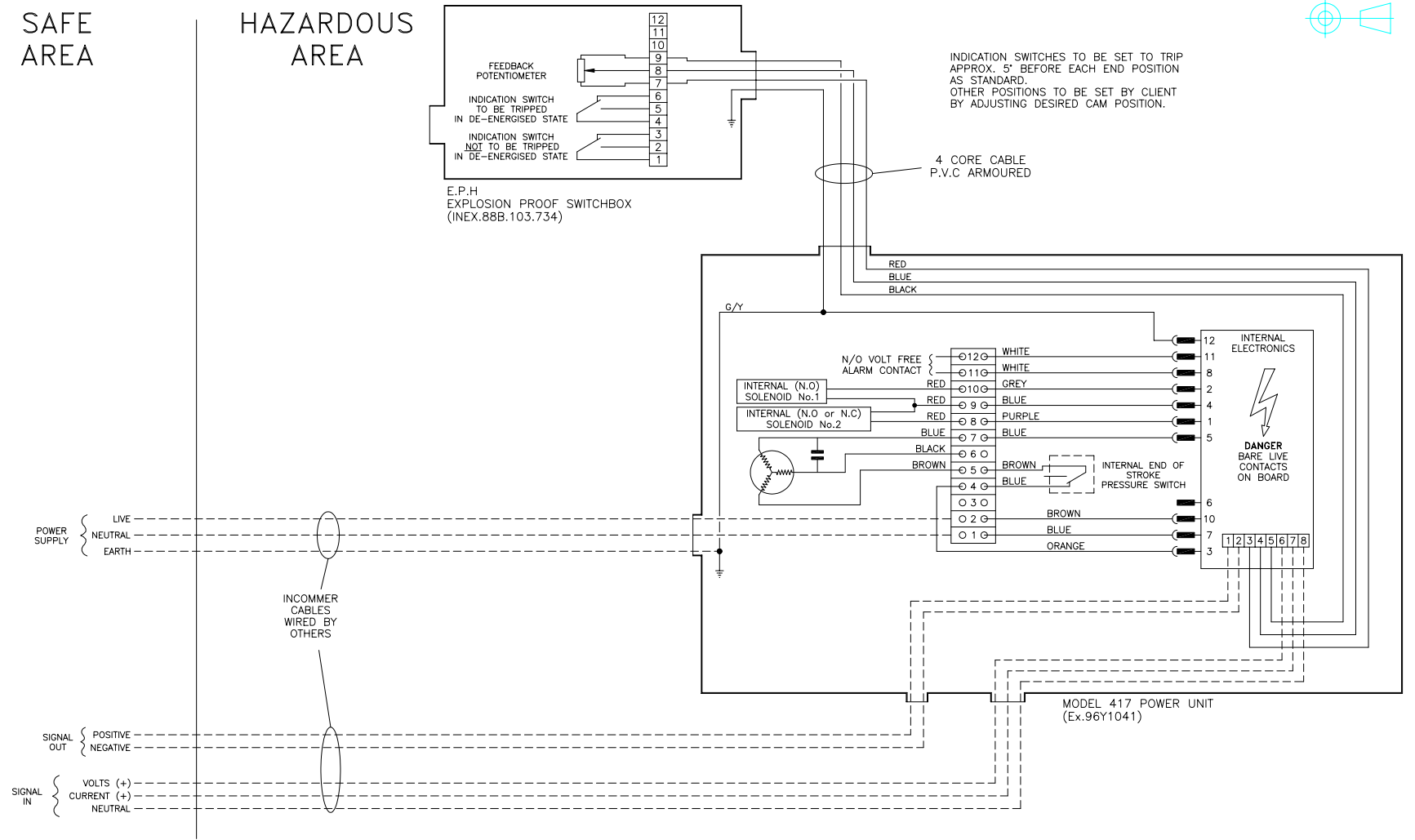
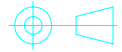


SAFE AREA

HAZARDOUS AREA



INDICATION SWITCHES TO BE SET TO TRIP APPROX. 5° BEFORE EACH END POSITION AS STANDARD. OTHER POSITIONS TO BE SET BY CLIENT BY ADJUSTING DESIRED CAM POSITION.

4 CORE CABLE P.V.C ARMOURD

E.P.H EXPLOSION PROOF SWITCHBOX (INEX.88B.103.734)

INTERNAL ELECTRONICS  
**DANGER BARE LIVE CONTACTS ON BOARD**

MODEL 417 POWER UNIT (Ex.96Y1041)

ALL DIMENSIONS IN mm UNLESS OTHERWISE STATED

M20 x 1.5 PITCH CABLE ENTRIES

NOTICE:- THIS DRAWING IS CONFIDENTIAL AND IS THE PROPERTY OF ROTORK SKILMATIC AND MUST NOT BE REPRODUCED EITHER WHOLLY OR PARTLY. ALL RIGHTS IN RESPECT OF PATENTS, DESIGNS AND COPYRIGHTS ARE RESERVED. FORM No. SK A3 3/95

| REV | DATE | DESCRIPTION | CH.No. | BY | CHK |
|-----|------|-------------|--------|----|-----|
|     |      |             |        |    |     |
|     |      |             |        |    |     |
|     |      |             |        |    |     |
|     |      |             |        |    |     |
|     |      |             |        |    |     |

| DRAWN    | CB           |
|----------|--------------|
| DATE     | 24/11/98     |
| CHECKED  |              |
| DATE     |              |
| APPROVED |              |
| DATE     |              |
| SCALE    | NOT TO SCALE |
| DRAWING  | TO BS.308    |

**rotork skilmatic** Regina House Ring Road Bramley Leeds LS13 4ET

DRG. No. **SMW-253** REV **0**

SHEET 1 OF 1

DRAWING TITLE  
WIRING DIAGRAM FOR MODULATING CONTROL MODEL 417 WITH Ex. SWITCHBOX

MATL:-  
FINISH:-  
GENERAL TOLERANCE TO ±0.3mm  
M/C SURFACES TO BS.1134 μM Ra  
REMOVE SHARP CORNERS