Plan View Elevation Elevation (A) (front) REAR VENT REAR VENT 10/10 DOOR STAYS. DANGER OF DEATH DOOR MOULD STAINLESS STEEL FIXING FEET, STAINLESS DRILLED FOR M10 X 100 BOLTS SIDE VENT STEEL HINGES **EXPLOSION RELIEF:** 4 NO. EXPLOSION RELIEF BRACKETS STAINLESS STEEL **ESPAGNOLETTE** LATCH FOR PADLOCK **REMOVABLE PLINTH BAR** 2500 **SHOOT BOLTS** 2500 Elevation (B) (rear) Elevation (C) (I/h side) Elevation (D) (r/h side) 8 off VENTS, 4 off HIGH LEVEL, 4 off LOW LEVEL, GRP COWLS OVER OPEN MESH VENTS, **REAR VENT VENTS MAY BE CLOSED** OFF BY MEANS OF INTERNALLY FITTED **BLANKING PLATES.** (optional) **REAR VENT-**1892 2500 1892



THE DRAWING AND DESIGN IS THE PROPERTY OF ENVICO ENGINEERING LTD. © AND WITHOUT THE WRITTEN CONSENT OF ENVICO ENGINEERING LTD. MAY NOT BE COPIED IN WHOLE OR IN PART OR COMMUNICATED TO A THIRD PARTY OR USED FOR ANY PURPOSE.

Envico Engineering Limited

Tel: 01792 794 619 Fax: 01792 793 532

Nantyffin Road (South), Enterprise park, Llansamlet Swansea, SA7 9RG, South Wales.

INTERNAL WIDTH: 2390mm

APPROX. WEIGHT: 380kg

GRP HOUSING: TRANSFORMER TYPE TR3

INTERNAL DEPTH: 1782mm

Date : 14/02/2017

Drawing Scale : Not To Scale

INTERNAL HEIGHT : 2250mm Drawn By

Drawn By : D O'Malley

Drawing No : TR3

Rev: