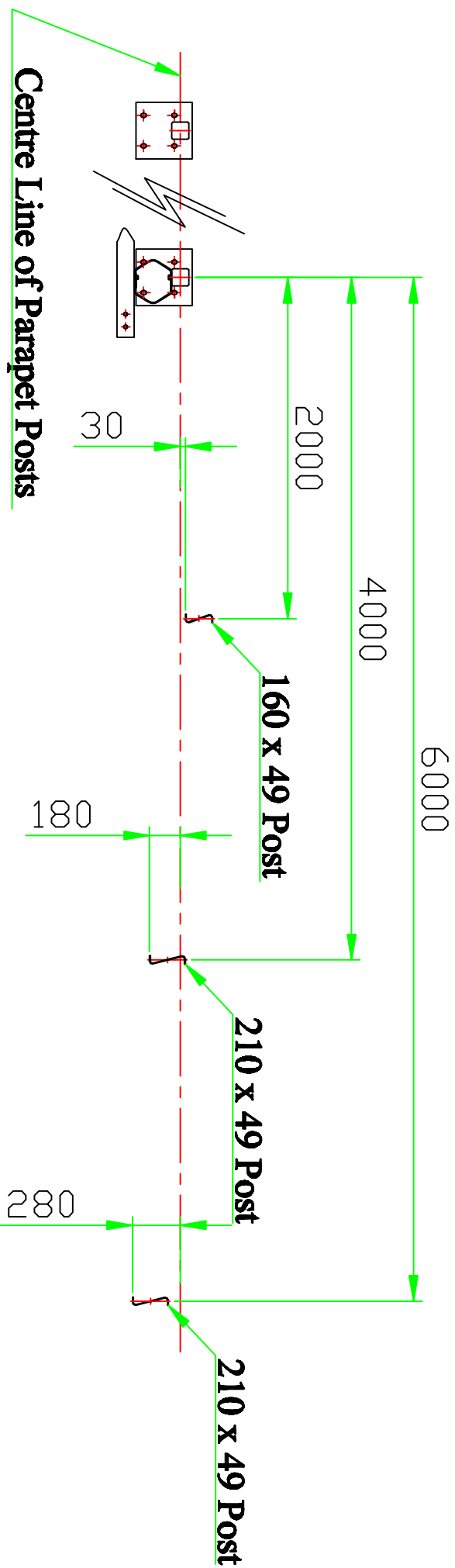
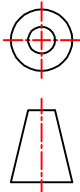



TOLERANCE BOX	
RANGE	TOLERANCE
0 LESS THAN 400	-0 +2.0
400 LESS THAN 800	-0 +4.0
MORN THAN 800	-0 +6.0



- NOTES:**
1. FOR DETAILS OF ALTERNATIVE POSTS, FOUNDATIONS AND FIXINGS SEE DRG No. 1's VGA02 & VGA 03.
 2. THIS TRANSITION IS TO CONNECT VETEX N2W2 SAFETY BARRIER TO EITHER A PROTECT 365 N2W3 OR W4 PARAPET ONLY.
 3. GENERAL LAYOUT IS SYMMETRICAL FOR APPROACH AND DEPARTURES.
 4. THE FIRST POST OF THE PARAPET IS TO BE POSITIONED BETWEEN 450 mm's & 650 mm's FROM THE END OF PLINTH.
 5. PUSH / PULL VALUES - 160 X 49 POST IS 6000 Nm. 210 X 49 POST IS 9000 Nm.



CORUS
CORUS CER, LLANWERN WORKS
NEWPORT, S. WALES, UK, NP19 4QZ

Sales tel: +44 (0) 1633 290011 Fax: +44 (0) 1633 464508
Technical tel: +44 (0) 1633 752100 Fax: +44 (0) 1633 464508
© Corus email: safesound@corusgroup.com

Notes:
GALVANISED

MODEL - VT101

DESCRIPTION	VETEX TRANSITION - POST POSITIONS	
CUSTOMER	VETEX	
PRODUCT	08/02/08	
DATE	RP	CHECKED
DRAWN	NTS	
SCALE		

DRG. No. **VT101**

SH. **1**

REV. **0**