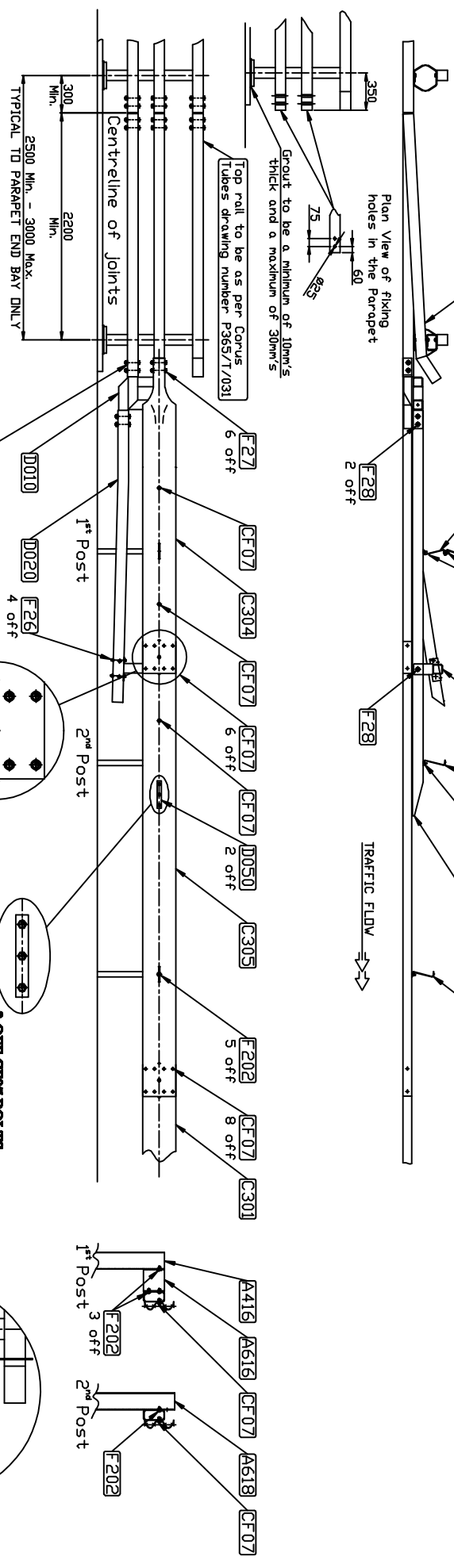


Product Codes: VT100

File Ref. UNCONTROLLED COPY

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

PROTECT 365 N2 PARAPET
As per Corvus Tubes drawing number P365/P/001 - standard 3 roll 1m nominal height system



ONLY 6 OFF C807 BOLTS TO BE USED ON THIS LAP JOINT

DETAIL A

- NOTES:
1. FOR DETAILS OF ALTERNATIVE POSTS, FOUNDATIONS AND FIXINGS SEE DRG No. 1/ VGA02 & VGA 03.
 2. THIS TRANSITION IS TO CONNECT VETEX NZW2 SAFETY BARRIER TO EITHER A PROTECT 365 NZW3 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 PLINTE.
 5. THE PARAPET IS TO BE INSTALLED INLINE WITH THE CORBY TUBES INSTALLATION PROCEDURE AND GUIDELINES.
 6. 12M MINIMUM LENGTH OF VETEX BARRIER TO BE INSTALLED PRIOR TO TRANSITION.
 7. IF GUARD MESH IS TO BE FITTED TO PARAPET THEN IT MUST NOT INTERFERE WITH END OF TAPERED BEAM. MESH MUST BE 75MM FROM NEAREST HOLE. SEE DETAIL A.
 8. TO ENSURE CORRECT LOCATION OF TAPERED BEAM AND RUBBER RAIL CONNECTOR, MIDDLE AND BOTTOM RAIL LOCATING HOLES MUST BE KEPT IN ALIGNMENT. IF IN DOUBT USE 62MM LOCATING PIN.

Rev No.	Post & Spacer Codes Corrected	Date	By
4		14/01/10	AB

Verge Approach	Verge Departure
VC90C Connector	D010
VC92C Kicker	D020
VC91C Kicker Bracket	D030
VC93C Reinforcement Beam	D040

Notes: GALVANISED

Corvus Distribution & Building Systems

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



CORUS

Sales tel: +44 (0) 1633 290011 Fax: +44 (0) 1633 464508
Technical tel: +44 (0) 1633 752100 Fax: +44 (0) 1633 464508
Corvus email: sales@corvus.co.uk

MODEL - VT100

DESCRIPTION	CUSTOMER	PRODUCT	DATE	DRAWN	SCALE
VETEX TRANSITION - NZW2 BARRIER TO PROTECT 365 N2 PARAPET		VETEX	17/01/08	RP	NTS

DRG. No.	SH.	REV.
VT100	1	4