



- NOTES:**
- SPECIAL CONCRETE FOUNDATIONS TO BE CONSTRUCTED TO THE DIMENSIONS DESCRIBED IN THE CONTRACT.
 - CONCRETE TO BE MIX ST/CS UNLESS OTHERWISE DESCRIBED IN THE CONTRACT.
 - ALL DRIVEN, EXCAVATED AND SOCKETED FOUNDATIONS ARE TO BE PROVEN BY PUSH / PULL TESTING. THE 210 X 49 POST MUST ACHIEVE A BENDING MOMENT OF 9000 Nm WITHOUT THE DEFLECTION EXCEEDING 150mm.
 - SUGGESTED CORE DIAMETER FOR THIS POST IS Ø360.

ALTERNATIVE INTERMEDIATE POSTS FOUNDATIONS AND FIXINGS

Rev. No	Revision Notes	Rev. Date	By
2	Note 3 Modified	13/01/09	R.P.
1	Note 3 Modified, Note 4 Added & A618 Post Added	01/02/08	R.P.

DESCRIPTION VETEX POSTS 210 x 49

CUSTOMER



Corus Distribution & Building Systems

CORUS GB, 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
© Corus email: sales@corusgroup.com

PRODUCT

VETEX

DRG. No.

VGA03

SH. REV.

1 2

DATE

11/07/07

DRAWN

RP

CHECKED

SCALE

NTS