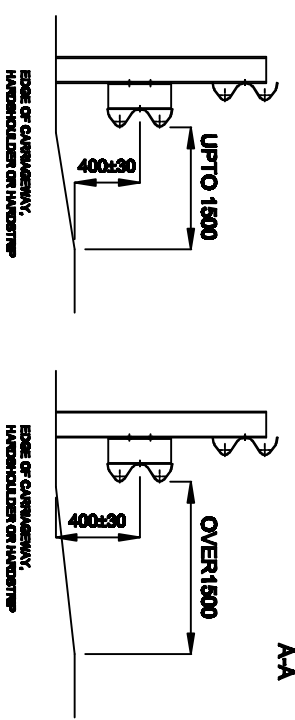


- NOTES:**
1. FOR ALTERNATIVE POST AND FOUNDATION OPTIONS SEE DRAWING VH1.
 2. FENCE ASSEMBLY SHOWN IS FOR USE IN CENTRAL RESERVE - VERGE ASSEMBLY IS THE SAME BUT HAS REVERSED POST ORIENTATION.
 3. CONCRETE MIX TO BE C25 OR ST5.
 4. WHERE A KERB IS REQUIRED PREFERRED HEIGHT IS 75mm. MAXIMUM KERB HEIGHT IS 125mm.
 5. THE MINIMUM SYSTEM LENGTH IS 64M BETWEEN UPPER RAIL ANCHORAGE END POST CENTRES. MIN 16 UPPER RAIL BEAMS (8 FULL HEIGHT BEAMS).



Notes:

Corus Distribution & Building Systems
CORUS CEP, LLANWERN WORKS
 NEWPORT, S. WALES, UK, NP19 4QZ
 Tel: +44 (0) 1633 290011 Fax: +44 (0) 1633 464508
 email: salesnew@corusgroup.com
 © Corus

Rev No	Revision Notes	Rev. Date	By
3	Plan view of barrier flipped over	10/01/07	R.P
2	Drawing redrawn and renumbered	28/09/06	R.P

DESCRIPTION	VETEX H2 BARRIER STANDARD RUN (W4)		
CUSTOMER	Vetex		
PRODUCT	Vetex		
DATE	05/06/05	DRG. No.	VH2
DRAWN	MAH	CHECKED	AMR
SCALE	NTS	SH.	1
		REV.	3