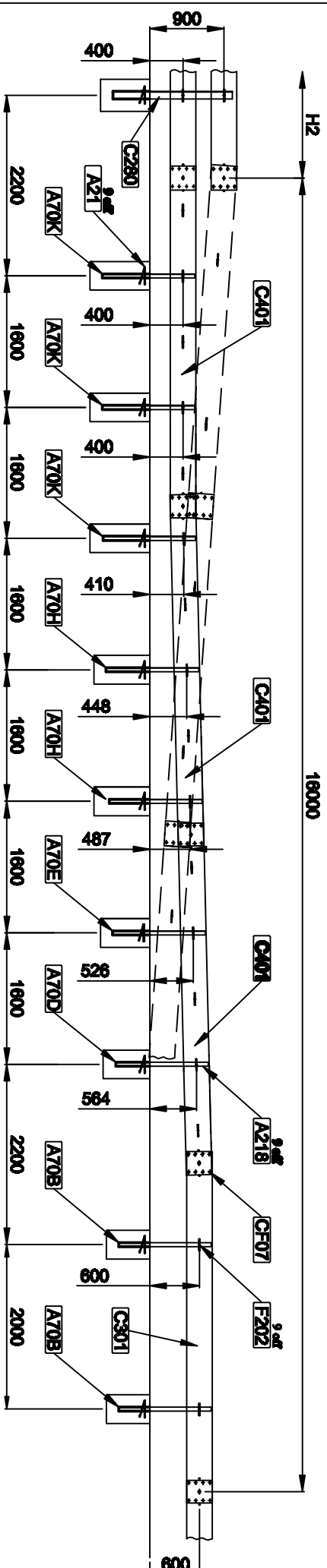
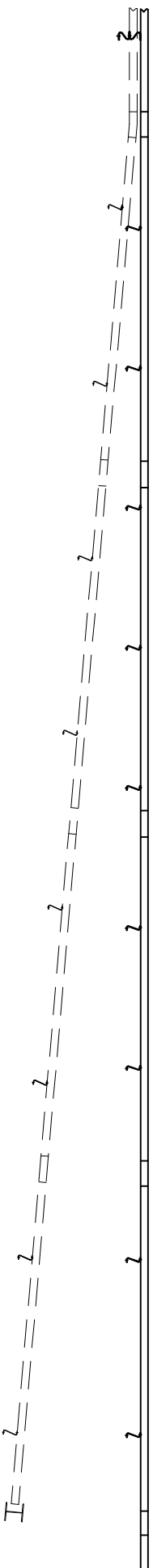


TRAFFIC →



- NOTES:
1. FOR ALTERNATIVE POST AND FOUNDATION OPTIONS SEE DRAWING VH8 & VH9.
 2. FENCE ASSEMBLY SHOWN IS FOR USE IN VERGE ASSEMBLY - CENTRAL RESERVE 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. POSTS FOR UPPER BEAM NOT SHOWN FOR CLARITY.
 6. GENERAL LAYOUT IS SYMMETRICAL FOR APPROACH AND DEPARTURE ENDS



Corus Distribution
& Building Systems

Notes:

DESCRIPTION TRANSITION FROM N2 TO H2 BARRIER SYSTEMS - SOCKETED

CUSTOMER

PRODUCT

DATE

DRAWN

SCALE

DRG. No.

SH. REV.

Vetex

05/06/05

MAH

CHECKED

1

3

AMR

MAH

NTS

VH8

1

3

CORUS CEP, LLANWERN WORKS
NEWPORT, S. WALES, UK, NP19 4QZ
Tel: +44 (0) 1633 290011 Fax: +44 (0) 1633 464508
email: sales@corusgroup.com