

1 THE MINIMUM TRANSITION LENGTH FOR W-SECTION TO CONCRETE IS 10.0m. 2 ALL TRANSITION POSTS TO BE STEEL WITH MODIFIED BLOCKOUTS AS PER AS/NZS 3845:1999.

3. WHERE PROPER POST EMBEDMENT CANNOT BE ACHIEVED, STANDARD 1' BEAM BRIDGE STEEL POSTS ON STEEL BASE PLATES (AS PER APPENDIX 'B

TRANSIT NZ BRIDGE MANUAL) CAN BE BOLTED TO A CONCRETE BEAM 4. CENTRE OF RAIL HEIGHT IS 635mm FOR NU-GUARD, 610mm FOR THRIEBEAM 5. THRIEBEAM RAIL & POST BOLT HOLES ARE TO BE AT 1000mm CENTRES 6. POSTS 7 & 8 NEED TO HAVE BACKING PIECES

Copyright: This design, information and drawing remain the property of CSP Pacific and may not be used or copied without approval in writing from CSP Pacific. 306 Neilson Street, Onehunga, Auckland PO Box 12 949, Penrose www.csppacific.co.nz Facsimile 09-634 4525 Auckland, New Zealand Telephone 09-634 1239

> TO RIGID BARRIER TRANSITION DETAIL NU-GUARD 31

Drawn by SB	Date 08/07/11
Checked	Scale A4 AS SHOWN
Reference No.	

Drawing no. Rev. No.