



Steel Post Trailing Terminal - Installation Checklist

Customer:		
Project:		
Barrier ID:		
Terminal Type: Curved Straight		
Checked By:		
Signed:		
Date:		
Have the posts been positioned every 1,905mm	Yes	No
Has the anchor rail been bolted to Posts 1 and 3 only, and not to Post 2	Yes	No
Has Anchor Bracket been secured with 8 No. M16 x 32 Bolts	Yes	No
Is the W-Beam rail at the correct height of 787mm or 730mm above ground level (+20/-0)	Yes	No
Has any minor damage been repaired using two coats of an organic zinc rich paint	Yes	No
Does the system form a smooth line vertically and horizontally when viewed along the system	Yes	No
Has the ground strut been secured to Posts 1 and 2 (Driven posts only)	🗆 Yes	No
If required, has delineation been attached to the Bull-nose	Yes	🗆 No
Web of anchor post only contacting non-threaded shoulder of anchor cable	Yes	No
Are all splice bolts, anchor bracket bolts, and post bolts snug tight	Yes	No
Is the fill material around each post suitably compacted and level (Driven posts only)	Yes	No
Is the anchor cable secured between the anchor rail and post 1	Yes	No
Is the bearing plate correctly orientated and firmly secured against post	Yes	No
Is the anchor cable taut and tensioned to 50Nm	Yes	No

Notes: