



Trailing End Terminal

Assembly and installation is to be generally in accordance with AS/NZS 3845:1999, TNZ M23 and CSP Pacific drawing FX335, FX348-2 & FX348-4

Check

- The rail height (top) is in accordance with the plans (706mm above the edge of the shoulder or the ground line)
- The steel tubes/posts do not protrude more than 100mm above the ground line (measured by the AASHTO 1.5m cord method, site grading may be necessary to meet this requirement.)
- The bolts at the top of the steel tubes are not over tightened and the walls of the steel tubes are not collapsed/distorted.
- The 200mm x 200mm bearing plate at post 1 is correctly positioned and the anchor cable is taut and correctly installed (it should be rechecked after installation to be sure it hasn't relaxed.)
- Blockouts have been toe nailed to the posts.
- The backfill material around the posts is properly compacted.
- The rail panel is not attached to the post at post No. 2 the rail sits on the shelf angle only

Signed

Name