

Course summary:

A course for erectors who are required to hold a certificate of competence as required by the Highways Agency in accordance with the National Highways Sector Scheme 2B.

Non-Proprietary Systems are:

- Tensioned Corrugated Beam (TCB)
- Untensioned Corrugated Beam (UTB)
- Open Box Beam (OBB)
- Double-Rail Open Box Beam (DROBB)

Please note: LANTRA will not issue a qualification card for VRS courses unless the candidate holds a current FISS/CSCS joint scheme card.

Description:

Delegates will be assessed throughout the course for both knowledge and practical work. The practical work will involve the erection of safety fences, as well as an open-book, multiple choice questionnaire at the end of the course.

Course objectives:

On completion of the training each delegate should be aware of the following

- The importance of erecting safety fence to instruction & specifications

Delegates should also be able to

- Read & understand the Highway Agency general arrangement & component drawings
- Read and understand proprietary general arrangement & component drawings
- Understand the principles of safety fences
- Recognise types of fences
- Carry out all operations in a safe and efficient manner
- Recognise components & obvious defects
- Set out for post and beam erection
- Place posts in concrete foundations
- Construct anchor blocks and fairings
- Fix surface mounted posts
- Fix full-height anchors
- Fix beams
- Tension safety fence

Course Delivery: Classroom & Practical Work

Practical Work: Full PPE required, including waterproof clothing, safety boots, gloves and safety specs.

Language: English

Duration: 3 Days

Max number of learners: 6

For further information and how to book:

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