

Track Engineering

Course Name

Back-hole bolted (up to 80mph)

Course Description

This course will enable delegates to have an appreciation of the planning process undertaken when identifying the location of a temporary rail joint, and to be able to understand their role in the planning, installation and removal of a temporary rail joint up to 80mph using the Back-hole bolted installation method.

Audience

This course is intended for those who need to install, check and remove temporary rail joints on the infrastructure for higher speeds. This is a practical course and will award a competence if successfully completed.

Duration: 1 Day **Day(s)** **Class Size:** 6

Competence Name Awarded

The installation, maintenance, removal and inspection of temporary clamped rail joints of the track systems up to 50 mph. Back-hole bolted (up to 80mph)

Competence Awarded

Tr 52.02

Course Code

Tr 52.02

Prerequisite Name

The installation, maintenance, removal and inspection of temporary clamped rail joints of the track systems up to 50 mph

Prerequisite Short Code

Tr 52

Skills Assessment Scheme Regime

4

Course Type

Face to Face - Personal Protective Equipment

Download Date: 3/5/2024