

# **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: 16/5/2024