

# **Technical & Vocational Courses**

# **Track Engineering**

# Course Name

**Raising and Removing Speed Restrictions** 

# **Course Description**

At the end of the training the delegate will be able to: Comply with Safety Regulations Analyse site specific data Confirm track meets the operational requirement Identify required remedial works Raise, remove or retain ESR/TSR Record data.

#### Audience

Must be a minimum age of 18. Must meet the medical requirements of Network Rail Standard NR/L2/OHS/00124 Medical Fitness Level 1. Must have a good level of literacy to meet Entry Qualifications. Must meet the requirements of Network Rail Standard NR/L1/OHS/051

#### Duration: 3 Day(s) Class Size: 10

#### **Competence Name Awarded**

Confirm the track is fit for operational purposes following heavy maintenance; Confirm the track is fit for operational purposes following heavy maintenance.Raising and removal any TSR for speeds up to 60 mph.

# **Competence Awarded**

Tr 12; Tr 12.01

# **Course Code**

Tr 12; Tr 12.01

#### **Prerequisite Name**

Restore track geometry by Manual Repair; Confirm the track is fit for operational purposes following maintenance repair.

#### **Prerequisite Short Code**

Tr 04; Tr 11

# **Skills Assessment Scheme Regime**

3

Course Type



Face to Face

Download Date: 19/5/2024