NetworkRail

# **Track Engineering**

## **Course Name**

Verify that track is fit to raise a permanent speed restriction

## **Course Description**

This course is designed to develop delegates who are responsible for Verify that track is fit to raise a permanent speed restriction as part of their duties on Network Rail Infrastructure. It is designed to develop a person's knowledge, understanding and skills and is therefore particularly suited to persons required to prove their capability in these areas.

#### **Audience**

This course focuses on tactical management but is also aimed at delegates who aim to progress from roles of Track Maintenance Engineer (TME), Assistant Track Maintenance Engineer (ATME), Section Manager (SM (T)), Senior Asset Engineer (SAE), Principal Technical Officer (PTO) and Rail Maintenance Engineer (RME).

Duration: 1 Day(s) Class Size: 8

# **Competence Name Awarded**

Verify that track is fit to raise a permanent speed restriction

#### **Competence Awarded**

**TRK 504A** 

## **Course Code**

**TRK 504A** 

#### **Prerequisite Name**

Verify that track is fit to raise a permanent speed restriction prequalifier, Personal Track Safety, Individual Working Alone, Controller of Site Safety

## **Prerequisite Short Code**

TRK 504AP, PTS, IWA, COSS

#### **Skills Assessment Scheme Regime**

5

## **Course Type**



Face to Face

Download Date: 30/5/2024