







National Highways Sector Scheme 12D Module 2 Static Works on Single Carriageways

Note: Static works including the use of positive traffic control

Duration: 1 Day (Included SSD12d M1 Core units). Followed by a minimum of 3 practical assessments.

Group Size: Maximum 12 delegates.

Who should attend: Persons needing to become a Registered Traffic Management Operative (RTMO) and are required to carry out positive traffic control.

The aim of this course: is to provide delegates with the necessary underpinning technical knowledge and skills to install, maintain, alter and dismantle temporary traffic management traffic control systems on single carriageway roads.

Course Objectives:

On completion of the session delegates will: -

- Be aware of sector schemes
- Be aware of health & safety at work
- Be aware of risk assessments & method statements
- Be aware of relevant codes of practice and other associated documentation when involved in traffic management
- Identify the equipment required in temporary traffic management
- Understand the requirements for minor works and moving works
- Understand the different methods of positive traffic control
- Understand how to deal with pedestrians
- Demonstrate an ability to implement, maintain and remove safely and correctly positive traffic control systems.

Certification/Registration:

- a) On successful completion of the training the candidates will receive a Trainee update onto the Smart Card awarding body which is valid for 2 years.
- b) The Traffic Management Registration Card will be endorsed to reflect completed the unit when candidates have successfully undertaking the onsite assessments with a suitably qualified assessor.



