12D M6 Training

At a glance...



Duration Notes: 2 days

Delivery Method: Classroom

Recognised by: National Highways, Transport Scotland, Welsh Assembly and

Transport NI on their rural and urban road networks

The learner must have achieved full NHSS12D M2 RTMO Prerequisites:

status before undertaking the M6 training course.

Learners completing refresher tests require a current

unexpired 12D M6 RLTMO skill as a minimum

Introduction

NHSS 12D M6 Registered Lead Traffic Management Operative RLTMO

The finer details

This course will cover

- **Operational Resources**
- Reference Documentation
- Notification of Works
- Legal Instruments
- Responsibilities
- Risk Assessment & Planning
- **Method Statements**
- Pedestrian & Traffic Barriers
- Pedestrian Safety & Footways
- Cyclists & Cycleways
- Site Requirements
- Lamps, Cones & Tapers
- Works Vehicles
- Mobile & Short Duration Works
- **Basic Site Layout**
- Methods of Traffic Control



- Stop/Go Operations
- Portable Traffic Signals
- TTM Site Assessment
- Multi-Phase Traffic Signals
- TTM Installation
- Pedestrian Crossings
- Temporary Covers, Footway Boards & Road Plates
- Low Speed Dual Carriageways
- Convoy Systems
- Road Closure & Traffic Diversions
- Checking & Maintaining Sits
- **End of Course Tests**



Who should attend?

NHSS12D M6 is for all Registered Traffic Management Operatives (RTMO) as described in the National Highway Sector Scheme (NHSS) 12D Document who wish to become a Registered Lead Traffic Management Operative (RLTMO).

On completion, learners will be deemed competent to oversee NHSS12D M1/M2 work situations and other works situations where they have achieved competency (i.e. M3 to M5).

What will be covered?

On completion of this course learners should be able to demonstrate a knowledge of:

- The Temporary Traffic Management assessment process
- How to assess and determine the traffic management layout required for a given works location
- How to plan the requirements for a range of traffic management layouts, calculate the equipment requirements and assess the standard of equipment that is acceptable to use
- The need to monitor the changing conditions of the site and carry out the appropriate remedial actions
- Their own limitations and decide when management intervention is required
- How to provide practical support to RTMOs, as and when required

On completion, learners will be deemed competent to oversee NHSS12D M1/M2 work situations and other works situations where they have achieved competency (i.e. M3 to M5)