

12D M6 Training

At a glance...

NHSS

Duration Notes:	2 days
Recognised by:	National Highways, Transport Scotland, Welsh Assembly and Transport NI on their rural and urban road networks
Prerequisites:	The learner must have achieved full NHSS12D M2 RTMO 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

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