



QTM Training

130a Radium Street Welshpool Western Australia 6106

TRAFFIC MANAGEMENT IMPLEMENTATION WORKSHOP

LAST UPDATED 2 AUGUST 2010

Mode of Study	Practical Activities
Pre-requisites	MRWA Basic Worksite Traffic Management RIIOHS302A 'Implement Traffic Management Plan'
Anti-requisites	None
Additional Requirements	MRWA Worksite Traffic Control (if required) RIIOHS205A 'Control Traffic with a Stop/Slow Bat' (if required)
Course Controller	Name: Steven Dean Phone: +61 8 9352 7607 Email: Steve.Dean@qtm.net.au
Assessor	Name: Paul Elliott Phone: +61 8 9352 7600 Email: Paul.Elliott@qtm.net.au
Administrative Contact	QTM Training Phone: 1300 557 930 Fax: +61 8 9258 9251 Email: Training@qtm.net.au

training.qtm.net.au



Attendee Requirements

Attendees are required to:

- Have completed the theory component of the MRWA Basic Worksite Traffic Management course (inc. RIIOHS302A 'Implement Traffic Management Plan') and, if applicable, MRWA Worksite Traffic Controller (inc. RIIOHS205A 'Implement Traffic Management Plan')
 - Hold current MRWA Endorsed Trainee ticket for the courses they are wishing to complete (i.e. Basic Worksite Traffic Management only or Basic Worksite Traffic Management *and* Worksite Traffic Controller). This must be sighted prior to commencement.
 - Arrive at the site wearing the following:
 - Long-sleeved shirt
 - Long trousers/pants
 - Closed shoes (steel-capped work boots are preferable)
 - Hat
 - Meet at 36 Brookland Street, Beckenham before commencement of the assessment activities for briefing.
-

Introduction to the Course

This assessment workshop is intended for persons in Western Australia who are intending to complete the assessment requirements for RIIOHS302A 'Implement Traffic Management Plan' and RIIOHS205A 'Control Traffic with a Stop/Slow Bat (if applicable) in order to gain accreditation in MRWA Basic Worksite Traffic Management and MRWA Worksite Traffic Controller (if applicable).

The workshop covers the preparation, implementation, monitoring and closure of traffic management worksites and if applicable, the controlling of traffic through the use of a stop/slow bat and associated equipment.

People who complete this unit will receive a statement of attainment for each National Unit of Competency which is recognised in all states and territories of Australia, certification as a MRWA accredited Basic Worksite Traffic Manager and Worksite Traffic Controller (if applicable), and an ID card stating which competencies you have acquired.

Method of Assessment

For persons completed both the BWTM and WTC workshops:

Assessment	Type of Assessment	Passmark	Notes
Assessment 1: Lateral Shift	Practical	C/NYC	Brookland Street, Beckenham
Assessment 2: Stop/Slow	Practical	C/NYC	Brookland Street, Beckenham
Assessment 3: Stop/Slow	Practical	C/NYC	Railway Parade, Welshpool
Assessment 4: Live Site	Practical	C/NYC	Under supervision of a BWTM/WTC holder.

NOTE: A satisfactory standard in each component of assessment is necessary for a pass in the workshop.

For persons completed the BWTM only workshop:

Assessment	Type of Assessment	Passmark	Notes
Assessment 1: Delineation	Practical	C/NYC	Brookland Street, Beckenham
Assessment 2: Lateral Shift	Practical	C/NYC	Brookland Street, Beckenham
Assessment 3: Lateral Shift	Practical	C/NYC	Railway Parade, Welshpool
Assessment 4: Live Site	Practical	C/NYC	Under supervision of a BWTM/WTC holder.

NOTE: A satisfactory standard in each component of assessment is necessary for a pass in the workshop.

Assessment Details

The assessment process will consist of two stages:

1. A number of traffic management activities conducted on roads under traffic. Participants will work in a small group to set up, monitor and remove a number of traffic guidance schemes under the direct supervision of a QTM Field Development Officer.
2. A final assessment where participants are observed performing traffic management duties at a live QTM worksite by a QTM Field Development Officer. Alternatively, if already employed as a Traffic Controller (operating as an MRWA 'Endorsed Trainee'), persons may elect to have this assessment conducted by a suitably qualified person i.e. An experienced Traffic Controller who holds current Main Roads W.A. BWTM and WTC accreditation.

For persons completing **both** the BWTM and WTC courses, the assessment will comprise the following:

- Traffic Management Implementation Workshop

At Brookland Street, Beckenham, trainees will set up, maintain and remove:

- Lateral shift worksite
- Traffic control (stop/slow) worksite

At Railway Parade, Welshpool, trainees will set up, maintain and remove:

- Traffic control taper (stop - slow)

- Final 'live' site assessment under fully operational conditions at a QTM work site, or worksite under the supervision of a BWTM and WTC accreditation holder.

Set up, operation and removal of:

- Lane closure

For persons completing BWTM course only, the assessment will comprise the following:

- Traffic Management Implementation Workshop

At Brookland Street, Beckenham, trainees will set up, maintain and remove:

- Delineation
- Lateral shift taper

At Railway Parade, Welshpool, trainees will set up, maintain and remove:

- Lateral shift taper

- Final 'live' site assessment under fully operational conditions at a QTM work site, or worksite under the supervision of a BWTM accreditation holder.

Set up, operation and removal of:

- Lane closure

Assessment Guidelines

Please submit your completed final 'live site assessment logbook to:

Traffic Management Course Trainer
c/- Quality Traffic Management Pty Ltd
PO Box 218
BENTLEY W.A. 6982

Or you may hand deliver them to the receptionist at our premises at 130A Radium St, Welshpool W.A. 6106.

It is **strongly recommended** that you keep a copy of all documents forming your assessment submission to safeguard against accidental loss.

You must pass all assessment requirements to successfully complete this course