



ABN: 37 106 951 900

RTO: 21396

Mobile: 0428 554 200

Phone: 03 9763 5449

Fax: 03 9763 8429

email: [trainassess@bigpond.com](mailto:trainassess@bigpond.com)

PO Box 2026, Mountain Gate Vic 3156

F16/5 Samantha Crt, Knoxfield Vic 3180

web: [www.trainassess.com.au](http://www.trainassess.com.au)

## 21784VIC – COURSE IN IMPLEMENTING WORKSITE TRAFFIC MANAGEMENT Unit VBQU507 Implement & Monitor Traffic Management Plans

### Course Objectives

This unit describes the outcomes required to manage the flow of traffic on public roads around or through construction sites by implementing traffic management plans that minimize the risk to public or site workers. **Note:** This unit does not describe the outcomes required to design or conduct an audit of Traffic Management Plans.

### Course Content

- ◆ Legal Considerations - OH&S Act 2004 – Victoria
- ◆ Australian Standard 1742.3-2002, Traffic Control Devices for Works on Roads
- ◆ Road Management Act 2004 - Worksite Safety Traffic Management Code of Practice
- ◆ Preparing Traffic Management Plans
- ◆ Traffic Clearance Requirements
- ◆ Provision for Pedestrians and Bicycles
- ◆ Record Keeping
- ◆ Worksite Risk Management
- ◆ Human Behaviour
- ◆ Driver Reaction Time
- ◆ Drivers Expectations
- ◆ Readability of Signs
- ◆ Safety Barriers
- ◆ Tapers – merge and diverge
- ◆ Night Conditions
- ◆ Long term / Short Term Works
- ◆ High speed / Low speed
- ◆ Industry Expectations of a Traffic Controller

### Entry Requirements

For entry into this course, participants must have satisfactorily completed the Unit, VBQU506-Use stop-slow bat to control traffic. The national training package Unit BCCCCM2013B Control Traffic with a stop slow bat will also be deemed to have met the outcomes of the prerequisite unit.

### Assessment Strategy

Assessment must include the review of authenticated copies of 3 traffic management plans within 6 months of completion of the course. The plans must evidence confirmation that they have been satisfactorily implemented and monitored by participants. This confirmation must be by a suitably experienced person who is authorised by the organisation, then returned to GTA. The completed traffic management plans are a mandatory aspect of evidence gathered to determine competence in the Unit. A Statement of Attainment card will then be issued.

### Outcome

On completion of this course participants will be able to seek employment in the traffic control and management industry to set up, monitor and adjust traffic management schemes. They will have the knowledge to:

- Plan and prepare for traffic management
- Assess risks associated with traffic control
- Set up signage scheme
- Monitor traffic flow through worksite
- Communicate with relevant stakeholders
- Shut down aspects of the site related to traffic management at end of shift
- Shut down at the end of traffic management plan

On successful completion of the theory course, participants will receive a Certificate of Attendance. On successful completion of assessment activity, a wallet size Statement of Attainment card for Implementing Worksite Traffic Management is issued.

### Target Group

Individuals who interpret, implement and monitor Traffic Management Plans.

### Course Locations

Gascoigne Training & Assessment Pty Ltd at Factory 16, 5 Samantha Court, Knoxfield (Melways 73 C7). This course is also conducted at the Caroline Springs Fire Brigade, 8-10 Caroline Springs Blvd, Caroline Springs 3023 (Melways Map 358 G4). For courses to be conducted at a Contractor's Worksite, contact Gascoigne Training & Assessment Pty Ltd to organise a trainer.

### Duration and Cost:

Training course: 1 Day Cost \$175.00 per person

Assessment Sign off of Plans: \$45.00