



# AUSTRALIAN TESTING SERVICES

Registered Training Organisation # 21642



## TRAFFIC CONTROLLER/MANAGER

**Unit RIIOHS205A** Control Traffic with a stop/slow bat.

**Unit RIIOHS302A** Implement Traffic Management Plan.

This course is certification that is recognized as Traffic Controller Competency Nationally & is issued for life.

These two units give **both** the competencies to: *control traffic on public roads & construction sites* and to *implement a traffic management plan for works on roads ensuring traffic flow is maintained & risk to safety of public & workers is minimised.*

<p><b>Overall Aim:</b> This course aims to enhance the skills of participants in road &amp; traffic control. Australian standards require state certification for people performing Traffic Control duties. Upon completion of this course participants will be able to demonstrate safe &amp; effective controlling of traffic with confidence &amp; implement a traffic management plan.</p>	<p><b>Delivery method:</b> Training consists of a combination of both theory &amp; practical assessment.</p>
<p><b>Course Outline:</b></p> <ul style="list-style-type: none"> <li><input type="checkbox"/> Introduction to Australian Standards 1742.3</li> <li><input type="checkbox"/> Duties of employers</li> <li><input type="checkbox"/> Duties of employees</li> <li><input type="checkbox"/> Duty of care</li> <li><input type="checkbox"/> Hazard identification</li> <li><input type="checkbox"/> Hazard control measures</li> <li><input type="checkbox"/> Use &amp; application of the bat</li> <li><input type="checkbox"/> Signs used in roadwork</li> <li><input type="checkbox"/> Clothing for Traffic Controllers</li> <li><input type="checkbox"/> Communication with road users</li> <li><input type="checkbox"/> Responsibilities of a Traffic Controller</li> <li><input type="checkbox"/> Traffic Control plans</li> <li><input type="checkbox"/> Setup &amp; application of tapers</li> <li><input type="checkbox"/> Setup &amp; application of detours</li> <li><input type="checkbox"/> Correct spacing &amp; application of signs &amp; bollards</li> <li><input type="checkbox"/> Application of containment fences &amp; safety barriers</li> <li><input type="checkbox"/> Record keeping</li> </ul>	<p><b>Total Hours:</b> 12 Hours. Approx 8 hours classroom &amp; 4 hours practical delivered over two days (1.5 days total).</p>
	<p><b>Conditions required:</b> An area large enough to complete practical component is required.</p>
	<p><b>Site:</b> On site at your premises or ours.</p>
	<p><b>Dates:</b></p>
	<p><b>Class Size:</b> Minimum 8 Maximum 18 applicants</p>
<p><b>Course Costs:</b>  <b>P.O.A</b></p>	



\*\*\* Applicants can also receive extra qualification of: **Unit VBQU506** Use stop/slow bat to control traffic & **Unit VBQU507** Implement Worksite Traffic Management Plans if documentary evidence of experience on 3 traffic control operations can be supplied within 6 months of course completion.

### Information & Bookings

- Australian Testing Services
- Ph: 03 55235491
- Fax: 03 55 232013

Email: [australiantesting@iprimus.com.au](mailto:australiantesting@iprimus.com.au)

PO Box 895 Portland Vic 3305

2/53 Percy St

[www.australiantestingservices.com.au](http://www.australiantestingservices.com.au)

