

RPL / Recertification Participant Assessment

**RIIWH205D Control Traffic with a Stop/Slow Bat
(Formerly Blue Card)**

RIICOM201D Communicate in the Workplace

RIIWH201D Work Safely and Follow WHS Policies and Procedures





Student Name:

1. Control traffic with a stop-slow bat

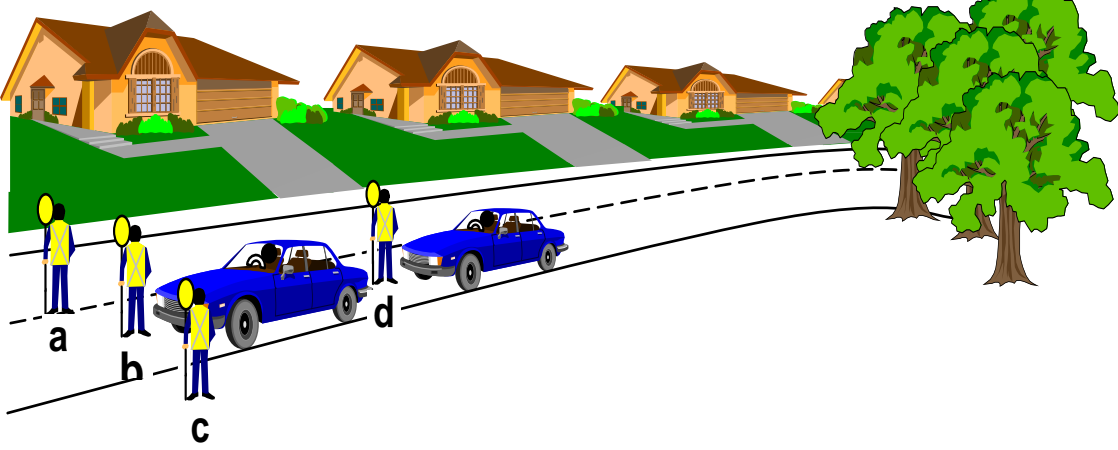
What are the main aims of a Traffic Management Plan? (1.1)	Question 1	
Circle the correct answer(s)		
<ul style="list-style-type: none"> a) Protect workers, road users and pedestrians. b) Adequately instruct and guide road users safely through, around or past the worksite. c) Provide appropriate warnings of changes in the road surface, driving conditions and of personnel/workers and plant engaged in work on or adjacent to the road. d) Minimise the impact of the works on traffic and adjacent landowners/occupiers. e) Minimise disruptions to public transport. f) Communicate the arrangements for and impacts of, any activities affecting traffic. g) All of the above 	Mark	

What are the types of equipment and tools will you may be required to use to control traffic? (1.5)	Questions 2	
Circle the correct answer(s)		
<ul style="list-style-type: none"> a) 2 way radios b) Torches/wands c) Vehicles d) Stop slow bats e) Barrier boards f) Warning lights g) PPE h) All of the above 	Mark	

<p>Circle four (4) things you may need to consider in regards to the environment when managing traffic? (1.6)</p>	<p>Question 3</p>
<p>a) Consider waste from food and drink b) If you involved with cleaning equipment, consider how and when you conduct your cleaning duties, what are the products that you use, where does excess waste water and chemical go c) If you are driving vehicles, you may need to consider exhaust and emissions and time frames when engines are running d) Consider flora and fauna when placing signage as to not disturb natural habitats and vegetation e) Water quality f) Dust management</p>	<p>Mark</p>

<p>Which PAIR of road signs below warns a motorist of the presence of a traffic controller at a work site? (2.1)</p>		<p>Question 4</p>
<p>Circle the correct answer.</p>		<p>Mark</p>
<p>a)</p>	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 2px solid black; background-color: yellow; padding: 10px; text-align: center;"> <p>ROAD WORK AHEAD</p> </div> <div style="border: 2px solid black; background-color: yellow; padding: 10px; text-align: center;"> <p>PART ROAD CLOSED</p> </div> </div>	
<p>b)</p>	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 2px solid black; background-color: yellow; padding: 10px; text-align: center;"> <p>DETOUR AHEAD</p> </div> <div style="border: 2px solid black; background-color: yellow; padding: 10px; text-align: center;">  </div> </div>	
<p>c)</p>	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 2px solid black; background-color: red; padding: 10px; text-align: center;"> <p>PREPARE TO STOP</p> </div> <div style="border: 2px solid black; background-color: red; padding: 10px; text-align: center;">  </div> </div>	
<p>d)</p>	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 2px solid black; background-color: yellow; padding: 10px; text-align: center;">  </div> <div style="border: 2px solid black; background-color: red; padding: 10px; text-align: center;">  </div> </div>	

What is the legal maximum approach speed for traffic controlling?(2.2)		Question 5
Circle the correct answer.		Mark
a)	40 km/h	
b)	60 km/h	
c)	75 km/h	
d)	100 km/h	

After STOPPING the traffic flow, the traffic controller should: (2.2)		Question 6
Circle the correct answer.		Mark
		
a)	Move onto the road and stand on the centre line	
b)	Move onto the road and stand at the head of the queue where approaching traffic can see the traffic controller and the bat, but is clear of traffic from the other direction.	
c)	Stand on the footpath facing the approaching traffic.	
d)	Move along the traffic queue so that the next driver can see the traffic controller	

List three (3) site specific conditions that may change during your shift that could affect your safety? (2.4)	Question 10	
	Mark	
1. 2. 3.		

When working at night Traffic Controllers must ensure? (2.4)	Question 11	
	Mark	

What should you do if there is a major traffic incident/ accident or emergency? (2.7) Circle four (4) correct answer(s)	Question 12	
a) Run away from your post ASAP b) Never risk your personal safety when trying to get a vehicle to stop c) Climb onto a vehicle and leave the scene where you can d) Secure traffic behind the incident to prevent additional collisions e) Always warn co-workers, other Traffic Controllers and supervisor (if time permits) of the situation f) Always follow company emergency procedures and protocols g) Call the media	Mark	

What are some of the strategies that can be used to manage fatigue? Circle the correct answer(s).	Question 16
a) Carry food and water b) Wear comfortable footwear and appropriate clothing c) Always take breaks and adhere to task rotation d) All of the above	Mark

What is your level of authority as a traffic controller? Circle the correct answer(s).	Question 17
a) Legally stop/slow traffic b) Use a stop/slow bat and hand signals to regulate traffic movements c) Report motorists who fail to follow reasonable directions to your supervisor or the police d) Always follow company procedures and standards e) All of the above	Mark

List three (3) hazards that you might find in traffic control environments?	Question 18
1. 2. 3.	Mark

What should you do if an emergency vehicle approaches under lights and siren? Circle the correct answer(s).	Question 19
a) Communicate to all site personnel b) Stop all traffic (if a temporary TCP) c) Clear all Plant and equipment and workers on foot d) Allow the emergency vehicle to proceed e) Confirm emergency is clear of work area and communicate to resume work f) All of the above	Mark

What are some of the strategies that can be used to manage fatigue?	Question 20
	Mark

2. Work Safely and Follow WHS policies and procedures

Read the below statement. Is it true or false?	Question 1
<p>The main workplace health and safety legislation that applies in NSW is the Work Health and Safety Act 2011 and the Work Health and Safety Regulation 2011.</p> <p>Circle the correct answer: TRUE / FALSE</p>	Mark

Provide three (3) examples of worker responsibilities regarding workplace health and safety. (1.1)	Question 2
<ul style="list-style-type: none"> a) Take reasonable care for their own health and safety b) Take reasonable care for the health and safety of others c) Comply with any reasonable instructions, policies and procedure given by their employer, business or controller (or other PCBU) of the workplace d) All of the above 	Mark

List three (3) examples of unsafe behaviour that would be a safety breach? (1.4)	Question 3
<ul style="list-style-type: none"> 1. 2. 3. 	Mark

What are types of suitable permits that may be required on a site before commencing any work. Circle the correct answers. (2.3)	Question 4
a) Access to restricted areas b) Welding and cutting c) Working at heights d) Digging and excavation work e) All of the above	Mark

Read the below statement. Is it true or false?	Question 5
The following are examples of high risk activities that may occur at a traffic control site: traffic control; bitumen work; general Road Maintenance; power pole maintenance; and bridge work. Circle the correct answer: TRUE / FALSE	Mark

What is the correct procedure for operating a fire extinguisher (PASS acronym). Circle the correct answer. (3.3)	Question 6
a) Pull the lock pin; Aim nozzle low at the base of the fire; Squeeze the handle; Sweep from side to side b) Pull the lock pin; Aim nozzle high at the top of the fire; Squeeze the handle; Sweep up and down c) Pull the lock pin; Aim nozzle at the smoke; Squeeze the handle; Sweep around you to stop the fire getting close to you d) None of the above	Mark






<p>List three (3) of the risks that may affect your well being while you are at work as a traffic controller? (4.1)</p>	<p>Question 7</p>
<p>1.</p> <p>2.</p> <p>3.</p>	<p>Mark</p>

<p>Write down three (3) examples of preventative measures that you think would help your wellbeing and safety in the workplace. (4.1)</p>	<p>Question 8</p>
<p>1.</p> <p>2.</p> <p>3.</p>	<p>Mark</p>

<p>Read the below statement. Is it true or false?</p>	<p>Question 9</p>
<p>Fitness-for-duty means that an individual is in a physical, mental, and emotional state which enables the employee to perform the essential tasks of his or her work assignment in a manner which does NOT threaten the safety or health of oneself, co-workers, property, or the public at large.</p> <p>Circle the correct answer: TRUE / FALSE</p>	<p>Mark</p>

Circle the correct answers below regarding some of the restrictions or policies that refer to Alcohol, Smoking and Medication when working on traffic control sites. (4.4)	Question 10	
Smoking: Smoking is restricted and banned for all worksites.	TRUE / FALSE	Mark
There will be designated smoking areas and these are usually on the work site.	TRUE / FALSE	
Alcohol: Most jurisdictions in Australia have mandated that traffic control workers must maintain a 0% blood-alcohol content (BAC) while on duty.	TRUE / FALSE	
Workplaces now have authority to conduct alcohol and other drugs testing.	TRUE / FALSE	
Medication and Drugs: Many prescribed and over-the-counter medications may affect your ability to perform your normal work safely.	TRUE / FALSE	

3. Communicate in the Workplace

Please complete the table below (2.1)		Question 1
SIGN EXAMPLE	SIGN TYPE	Mark
		
		
		
		
		

Circle all the ways we can communicate in the workplace. (2.1)	Question 2	
<ul style="list-style-type: none"> a) Meetings b) Telephones c) 2 Way radios d) Intercom systems e) Face to face f) Verbal and non-verbal ways g) Memos h) Policies and forms i) Signals j) Signage 	Mark	

Circle all the common types of approved documents that you may come across on a traffic control worksite. (4.2)	Question 3	
<ul style="list-style-type: none"> a) Incident forms b) Safe Work Method Statements c) Job Safety Analysis d) Safety Data sheets e) Traffic control Plans/Traffic Control Guidance Schemes f) Traffic Management Plans g) Environment Management plans h) Safety inspection sheets i) Risk Audits j) All of the above 	Mark	

Describe the hand signals you would use and what stop/slow bat motion you would use for the following? (2.1 & 3.4)	Question 4	
<p>STOP TRAFFIC:</p> <p>Hand Signal:</p> <p>Stop/Slow Bat:</p> <p>ALLOW TRAFFIC TO PROCEED:</p> <p>Hand Signal:</p> <p>Stop/Slow Bat:</p> <p>SLOW TRAFFIC:</p> <p>Hand Signal:</p> <p>Stop/Slow Bat:</p>	Mark	

Provide 3 tips on how you could keep communication flowing smoothly in the workplace and ensure mistakes don't occur. (3.3)	Question 5	
1. 2. 3.	Mark	

RPL/Recertification Assessment Outcome

COMPETENT

NOT YET COMPETENT

Candidate Signature:	Assessor Signature:
Comments:	Comments: