



Traffic Management -

Control traffic with stop-slow bat - RIIWHS205E

Implement traffic management plan - RIIWHS302E

Module purpose	<p>These units provide the learner with the knowledge and skills to set out, monitor and close down traffic management plans and traffic guidance schemes in civil construction and to control vehicle and pedestrian traffic effectively with the aid of a stop-slow bats, hand signals and approved communication devices.</p> <p>This course comprises two registered courses;</p> <ul style="list-style-type: none">• Control traffic with stop-slow bat - RIIWHS205E• Implement traffic management plan - RIIWHS302E
For whom	<p>All personnel who work in situations where traffic management is required.</p>
Prerequisites	<p>Nil</p>
Summary of content	<ul style="list-style-type: none">• Purpose of Traffic Management• WH&S Requirements<ul style="list-style-type: none">◦ Responsibilities – management, field personnel• Traffic Management Code of Practice• Road Traffic Act• Australian Standard• Principles of Traffic Management<ul style="list-style-type: none">◦ Definitions, Consent to work on roadways◦ Risk management◦ Implementing Traffic Management Plans◦ Creating a Safe Workplace, Time Frames of Work◦ Signage, devices and distances◦ Traffic Management schemes• Worksite variables to consider<ul style="list-style-type: none">◦ Speed, distance of workers to passing traffic, volume of traffic, weather, road surface, terrain, vehicle types, location of worksite – urban, rural residential, time of day, Work Site Risk Rating• Pedestrian Traffic Management• Controlling traffic with a stop-slow bat• Non compliance by drivers of vehicles
Assessment	<p>Written and practical assessment demonstrating the ability to design and setup traffic management schemes and use of the stop/slow bat in a controlled situation with moving vehicles.</p>
Planned duration	<p>Training session: Initial: 8 hours Refresher: 4 hours Assessment: 60 minutes</p>
Frequency	<p>Three yearly Assessment / Refresher Training, or as industry and Traffic Management Act requirements change</p>

