
Course Name: BCCCM2013C Control traffic using a stop-slow bat

Unit description

This unit specifies the competency required to control traffic on public roads and construction sites for the protection of site workers and the general public, including the minimum criteria for competency assessment.

Topics covered

- Plan and Prepare
- Types of signs
- Interpretation of Traffic Plans
- Coordinate Traffic
- Operate Radio
- Cleanup.

Learning Outcomes :

At the end of this program participants will be able to correctly install signs at road works, apply worker safety and maintain smooth traffic flow by demonstrating knowledge and skills in:

- Legislation and Record keeping
- General road laws that apply to roadwork sites
- OH&S requirements at roadwork sites
- Types of signs and devices and their uses
- Interpreting Field Guides or traffic plans for roadwork sites

Pre-requisites (Desirable)

- Nil (however for Aurora Employees only) PSSR Current Instructed Person authorisation (minimum) (for working on Hydro, Transend or Aurora Sites)
- (Aurora Employees only) Current First Aid certificate

Duration

6 hours (Dependant of the knowledge and skill of the trainee)

Venue: TBA

Cost TBA

Accreditation:

This training is nationally accredited and goes towards Units of Competency under the BCC03 Civil Construction Training Package

Target Audience

Anyone who works on or around roadways.

No of Trainees

Maximum 15 for this course