

REFRESHER COURSE FOR Traffic Controller Basic Worksite Traffic Management

Course Length: One (1) day

Course Times: 8.00am to 4.00pm

Cost: \$310.00 per student

Competencies: Control Traffic with a Stop Slow Bat and Implement Traffic Management Plan



After successful completion of **all theory and practical assessments** students will be provided with a Certificate of Refreshment Training and a wallet ID Card to Main Roads WA criteria. Valid for three years from the date of issue.

Course overview

These courses are mandatory requirement on all Government controlled road reserves, throughout WA. These courses will give participants the theory and practical skills required to implement traffic management plans or control traffic for works on roads, parking areas and restricted access construction sites, ensuring traffic flow is maintained and risk to the safety of the public and workers is minimised.

Dress

A minimum standard of Company Personnel Protective Equipment (PPE) and clothing consisting of fully enclosed footwear is required.

Pre course Preparation

All Students must have the following before attempting this course:

- Safety Induction Awareness Program provided by Employer
- Traffic Controller certification issued for Western Australia
- Basic Worksite Traffic Control certification issued for Western Australia

Key Topics

- Plan and prepare
- Set out the traffic guidance scheme
- Coordinate traffic
- Operate radio
- Monitor traffic guidance scheme
- Close down traffic guidance scheme
- Clean up



Assessments:

All students will be required to read Traffic Management Plans (TMP), Traffic Control Diagrams (TCD) including completing written activities also explain/demonstrate correct procedures for traffic controllers throughout the training session.

This program will be delivered and assessed by Earthworks Training and Assessment Services (Nat. Provider: 50590)

ETAS
PO Box 199 Darlington WA 6070

Ph: (08) 92998524 Web: www.etas.com.au Email: info@etas.com.au

EVERYBODY HAS A DUTY OF CARE