

WZ4 — RIICRM201E ESCORT MOBILE WORKS

- Location:** Darwin or Regional Northern Territory
- Course:** WZ4 - RIICRM201E One (1) day (completed WZ2 & WZ3 training)
- Course Times:** One Day 8.00am to completion of three practical mobile setups approx. 4.00pm (Governed by Road Authority Timings)
- Competency:** RIICRM201E Escort mobile works
- Fee for Service:** WZ4 \$500 per participant



After successful completion of all theory and practical assessments students will be provided with a Statement of Attainment. This can be produced to the Motor Vehicle Registry (MVR) office for issue of a personalized ID Card which costs \$30 for certification. Northern Territory certification is valid for three years from the date of issue.

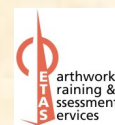
Course overview

This course is a mandatory requirement on all NT Government Specifications and Contracts for works within NT Government controlled road reserves, throughout the NT. This course will give participants the theory and practical skills required to Escort Mobile Works Operations on roads, and parking areas, ensuring traffic flow is maintained and risk to the safety of the public and workers is minimised.

Course Attendance Requirements.

You are required to bring with you on the day

- Current Northern Territory Construction Induction White Card
- Current Australian motor vehicle driver's licence
- Current WZ2 & WZ3 MVR cards



Key Topics

- Escort Mobile Works on Roads - In Lanes, Road Shoulder / Verge and Unsealed roads.
- Planning and Preparing for Escort Mobile Works - Risk Assessment, Mobile Speed and TMA applications.
- Establish Traffic Control Operations - Work Convoy Layout in Built up and Open area
- Use Radio Communication - Vehicle Mounted and Hand held (Lead, Shadow, Work and Tail Vehicle)
- Position Traffic Controls - Pant and Vehicles, Kerbside including Sight Distances
- Clean up—Refurbish the site.

Pre course Preparation

Prior to the course participants are encouraged to make ETAS trainers aware of any specific learning requirements (Foundation Skills) to ensure learning strategies are discussed, developed and implemented to achieve maximum participation, capacity and capability during training sessions. All course participants will need to have sound Numeracy, Oral communication, Reading, Technology and Writing, skills to complete this learning program - **Note:** this is a high risk work area!

language, literacy, numeracy and employment skills that are essential

Numeracy	Applies basic mathematical problem solving processes, including simple addition, subtraction, multiplication and division
Oral communication	Listens to short, explicit instructions for work procedures and asks questions to clarify and confirm Presents information and provides assistance using industry specific vocabulary Uses listening and questioning to clarify and confirm understanding
Reading	Identifies and interprets information from workplace procedures, documentation, legislation and regulations
Technology	Identifies purposes, specific functions and key features of common digital systems and tools and operates them as required
Writing	Produces and completes workplace reports using appropriate vocabulary, grammatical structures and conventions

Personnel Protective Equipment (PPE)

Course participants are required to wear Clean clothes and PPE to training. PPE is the minimum clothing and footwear requirements to be worn for all ETAS training courses and as per your PCBU / Employer Policies and Procedures. PPE must be compliant with Australian Standards and the Code of Practice for Construction Work (High Risk Work) - ie. Fully enclosed non slip footwear - steel/plastic cap boots, High visibility reflective clothing-garment (vest or long sleeve shirt, trousers) Wide brim hat, (shade/hard) Protective glass-es, (sunglasses or clear), Raincoat (inclement weather), Gloves, Sunscreen - broad spectrum SPF 30 or higher, and Water Bottle.

Assessments

All participants will be required to read and interpret Traffic Management Plans (TMP) and Traffic Guidance Schemes (TGS) before implementing them at workzones. This also includes completing calculations and written activities throughout the training session. On completion of the theory workshop participants will be required to Implement and control traffic for a minimum of three (3) separate live road projects. These could be Escort vehicle, Vehicle mounted signage, Temporary signage for the benefit of motorists and pedestrians, Traffic conditions signage, and or Highway traffic signs and Site safety signage.

Conditions Apply to this course

Plant ,Vehicles and Equipment for Simulated Live Works Site provided by Client

**This program will be delivered and assessed by Earthworks Training & Assessment Services Pty Ltd
National Provider: 50590**

Contact ETAS Admin: 0889885484 Email: etas@bigpond.net.au Website: www.etas.com.au