



RTO No: 21488

CPCCWHS1001, RIISS00054 and RIISS00055 Combination

Prepare to Work Safely in the Construction Industry

Traffic Controller Skill Set

Traffic Management Implementer Skill Set



This three-card combination is designed for personnel who are new to the traffic control industry.

These courses are designed for personnel who are required to access work zones, stop and slow traffic, set up traffic control, traffic management, and traffic guidance schemes within a worksite. Implementation of a traffic management plan allows the qualification holder to deploy a work site, monitor traffic control and safety of the worksite personnel, and remove signs and devices at the completion of work.

SafeWork NSW Pre-Requisites:

- 100 points of Identification (Evidence of Identity table below)

Trans-Plant Training Pty Ltd Entry Requirements:

- Adequate literacy & numeracy skills
- Unique Student Identifier (USI) Number

Course Code and Name	CPCCWHS1001 Prepare to Work Safely in the Construction Industry RIISS00054 Traffic Controller Skill Set RIISS00055 Traffic Management Implementer Skill Set
Cost	<p>\$500.00 - 3 card combination course fees (inclusive of: training, assessments, certificates and card for CPCCWHS1001; and 90-day RMS Statement of Completion certificate, Statement of Attainment, and SafeWork Traffic Control Work Training Card for RIISS00054 and RIISS00055)</p> <p>\$50.00 - on-site final assessment with an SafeWork NSW Accredited Assessor (if 2 employer testimonials can be completed each for RIISS00054 and RIISS00055)</p> <p>\$130.00 - on-site assessment with an SafeWork NSW Accredited Assessor (if 2 employer testimonials <u>cannot</u> be completed each for RIISS00054 and RIISS00055)</p>

Units of Competency	<p>CPCCWHS1001 Prepare to Work Safely in the Construction Industry RIIWHS205E Control Traffic with Stop-Slow Bat RIIWHS302E Implement Traffic Management Plans RIIWHS201D Work Safely and Follow WHS Policies and Procedures RIICOM201D Communicate in the Workplace RIIWHS303 Position, set up and program portable traffic control devices RIIWHS206 Control traffic with portable traffic control devices and temporary traffic signs</p>
Volume of Learning	<p>New Workers, and Existing Industry Workers who have not previously completed the CPCCWHS1001 Prepare to Work Safely in the Construction Industry, RIISS00054 Traffic Controller Skill Set, and the RIISS00055 Traffic Management Implementer Skill Set:</p> <ul style="list-style-type: none"> • Pre-course: 2 hours • Classroom: 18 hours • Practical Training: 5 hours • Assessment Onsite: onsite assessment to be completed by working on three (3) worksites with the final work site to be supervised by a SafeWork NSW approved trainer/assessor
Recognition of Prior Learning	<p>Trans-Plant Training Pty Ltd offer a Renewal or Refresher process for the competencies RIISS00054 Traffic Controller Skill Set, and the RIISS00055 Traffic Management Implementer Skill Set.</p>
Roads and Maritime Services Assessment Requirements	<p>Assessments for traffic control courses are to be completed as per the RII Resources and Infrastructure training package requirements, whereby all units of competency for RIISS00054 and RIISS00055 must be assessed on-the-job via three (3) separate live projects. Assessments will include:</p> <ul style="list-style-type: none"> • Theory questionnaires • On-the-job practical and observation (by a SafeWork NSW Accredited Assessor) • Provision of workplace samples and documentation
Topics Covered	<p>CPCCWHS1001</p> <ul style="list-style-type: none"> • Implementing Health and Safety for the Workplace • Hazard identification • Workplace emergencies and First Aid • Consultation and communication in WH&S • Identifying cautionary signage • Workplace injury management • Responsibilities and obligations of workers • Responsibilities and obligations of employer • Role and function of Health and Safety Representatives (HSR's) • Construction site observation • Procedure for resolving health and safety issues • Hazard management procedures • Understanding codes of practice • Work Health and Safety Legislation • Safe manual handling practices • Hazardous substances in the construction industry • Safe work practices • Hazards of plant and machinery • Electrical hazards <p>RIISS00054 and RIISS00055</p>

	<ul style="list-style-type: none"> • Locates and applies relevant documentation, policies and procedures • Demonstrates completion of controlling traffic with a stop/ slow bat that safely, effectively and efficiently meets all of the required outcomes on more than three (3) occasions • Understand stopping sight distances • Maintain traffic incident reports • Reading and interpreting the work instructions and planning work activities accordingly • Directing and controlling Pedestrian & Vehicle traffic • Communicating to drivers and pedestrians clearly using hand signals • Using approved communication devices such as hand held radios or phones to transmit message and report of offenders • Works effectively with others to undertake and implement the Traffic Management Plans that meet all of the required outcomes • Comply with written and verbal reporting requirements and procedures • Communicating clearly and concisely with others to receive and clarify work instructions • Demonstrates completion of implementing Traffic Management Plans that safely, effectively and efficiently meets all of the required outcomes on more than three (3) occasions • Set up traffic devices in accordance with Traffic Control Guidance Schemes and relevant legislation • Removing or covering signs and devices after work completion • Check, clean and store traffic control devices and equipment at completion of work • Comply with State/ Territory regulations on three separate live traffic projects • Identify and select Traffic Guidance Scheme according to conditions and selecting and implement signage and device requirements, position and display according to site plan • Monitor and adjust scheme according to variances in requirements • Apply procedures to deal with non-compliant crew and motorists • Identifying communication strategies and systems • Operating communications systems and equipment to convey meaning to others • Interpreting other communications such as flags, lights, signs, bells and whistles • Identifying and reporting communication faults and deficiencies • Sourcing, interpreting, clarifying and applying site safety information • Carrying out work instructions that complies with WHS policies and procedures • Conduct risk assessments of Traffic Management Plan • Selecting, wearing and caring for Personal Protective Equipment (PPE) • Identify and report on WHS issues to appropriate personnel • Recognising and following procedures to respond to alarms
<p>On Completion</p>	<p>On successful completion of CPCCWHS1001 Prepare to Work Safely in the Construction Industry, participants will be issued with a Statement of National WHS General Construction Induction Training certificate by SafeWork NSW, a Statement of Attainment issued by Trans-Plant Training Pty Ltd, and a Work Health and Safety General Construction Induction card, issued by SafeWork NSW</p>

	On successful completion of RIISS00054 Traffic Controller Skill Set, and the RIISS00055 Traffic Management Implementer Skill Set, participants will be issued with a Statement of Attainment by Trans-Plant Training Pty Ltd; participant's will be issued with a SafeWork NSW Traffic Control Work Training Card issued by SafeWork NSW..
--	--

THESE COURSES DO NOT QUALIFY A PARTICIPANT TO DESIGN OR MODIFY TRAFFIC CONTROL PLANS, TRAFFIC MANAGEMENT PLANS, OR TRAFFIC CONTROL GUIDANCE SCHEMES