

CivilEdge

TMI2 - Traffic Management Implementer for high volume roads

Course Information - Tasmania - 2024

CivilEdge

CivilEdge has been in the civil construction industry for over 15 years.

CivilEdge specialises in civil construction training and are committed to teaching you the most up to date traffic techniques whether you are just starting out or continuing your traffic career.

Course Objective

The TMI 2 skill set addresses the skills and knowledge required for those responsible for traffic management implementation on Temporary Traffic Management Category 2 environments as described in the Austroads Guide to Temporary Traffic Management.

The objective of this course is to implement traffic management plans effectively, specifically on high volume roads. Participants will learn how to set out and monitor traffic guidance schemes to ensure smooth traffic flow and safety. Additionally, the course covers essential housekeeping activities and proper procedures for closing down work activities safely. Emphasis is placed on adhering to work health and safety requirements, regular communication with stakeholders, and developing skills to diagnose and solve routine problems. Participants will also gain knowledge in monitoring and coordinating work programs while maintaining accurate operating records for compliance and performance evaluation.

Course Units

The following nationally accredited unit is covered in this course:

- RIIBEF301D Run on-site operations
- RIIWHS304 Implement traffic management plans on high volume roads.

The successful completion of this course will provide learners with a Statement of Attainment.

Course Requirements

- Be 18 years of age or older.
- Have Language, Literacy and Numeracy (LLN) skills to ACSF level 2 or above (not required if previously completed with CivilEdge)
- completion of the RIISS00060 Traffic Management Implementer Skill Set for Urban Streets and Low Volume Rural Roads; and
- at least one month experience applying skills and knowledge relevant to the above-mentioned skill set in a temporary traffic management workplace; and
- providing evidence of relevant experience setting up at least 12 temporary traffic management types including high speed roads or high-volume roads, and at least two of the following types:
 - pedestrian and cyclist controls
 - construction sites
 - lane closures
 - shoulder closures
 - night works
 - use of portable traffic control devices
 - motorways or freeways.

Learning Outcomes

- Prepare to implement traffic management plans on high volume roads
- Set out & monitor traffic guidance scheme
- Conduct housekeeping activities & close down work activities
- Ensure the work health and safety requirements are adhered to by all
- Communicate regularly with client, personnel, and other relevant parties
- Diagnose and solve routine problems
- Monitor & coordinate work program
- Maintain operating records



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