

Qualification details

Qualification number	хххх		
English title	New Zealand Certificate in Temporary Traffic Management (Site Traffic Management Supervisor Practising)		
Version number	1	Qualification type	Certificate
Level	3	Credits	50
NZSCED	030999 Engineering and Related Technologies > Civil Engineering > Civil Engineering no elsewhere classified		
Qualification developer	Connexis Infrastructure ITO		
Review Date	31 December 2024		

Outcome statement

Strategic Purpose statement

The purpose of this qualification is to provide the temporary traffic management industry with practising Site Traffic Management Supervisors who can implement Traffic Management Plans (TMPs) and monitor operations for temporary traffic management worksites.

Graduates of this qualification can operate independently as a practising Site Traffic Management Supervisor (STMS) with a current New Zealand Transport Agency STMS warrant.

Graduate Profile

Graduates of this qualification will be able to:

- Assess and manage risk to ensure the safety of road users and workers for temporary traffic management worksites;
- Apply knowledge of temporary traffic management to ensure compliance with legislation, industry codes of practice and guidelines;
- Operate as a practising STMS, directing a temporary traffic management team, installing, maintaining, and removing temporary traffic management equipment.

Education Pathway

There is no specific education pathway for this qualification.

Employment, Cultural, Community Pathway

Graduates of this qualification will have the specialised skills and knowledge to be employed as a practising Site Traffic Management Supervisor. This will require a New Zealand Transport Agency warrant.

Graduates may progress to other areas within temporary traffic management or road controlling authorities or advanced roles such as traffic management coordinator and traffic management plan designer.

Qualification Specifications

Qualification Award	This qualification can be awarded by any organisation that has an approved programme of study or industry training or is accredited to deliver a programme leading to the qualification.	
Evidence requirements for assuring consistency	 Evidence may include: Review of internal and external moderation processes and results relating to the assessment of graduate outcomes; Industry feedback and actions taken by the Tertiary Education Organisation in response to feedback; Review of programme completion data and course results; Post graduate surveys (which must include survey of graduates and employers); Any other relevant evidence. 	
Minimum standard of achievement and standards for grade endorsements	Achieved	
Other requirements for the qualification (including regulatory body or legislative requirements)	Graduates of this qualification cannot operate as a practising STMS without a current New Zealand Transport Agency warrant.	
General conditions for programme	 Programme development and delivery will be informed by legislation, industry codes and guidelines relevant to temporary traffic sites: Health and Safety at Work act 2015; Resource Management Act 1991; Land Transport Act 1998; Land Transport Rule: Setting of Speed Limits 2017; Land Transport (Road User) Rule 2004; Code of Practice for Temporary Traffic Management (CoPTTM); And any subsequent amendments. 	

Conditions relating to the Graduate Profile

Qualifi	cation outcomes	Credits	Conditions
1.	Assess and manage risk to ensure the safety of road users and workers for temporary traffic management worksites.	20	

2.	Apply knowledge of temporary traffic management to ensure compliance with legislation, industry codes of practice and guidelines.	10	
3.	Operate as a practising STMS, directing a temporary traffic management team installing, maintaining, and removing temporary traffic management equipment.	20	