Title	Undertake and supervise new roadmarking work using an A-type applicator			
Level	4		Credits	15
Purpose		undertake and s Type applicator;	upervise new undertake ar -type applicat	standard are able to: prepare to roadmarking work using an And supervise new roadmarking tor; and complete records for new
Classification		Infrastructure W	orks > Roadn	narking

Classification	Infrastructure Works > Roadmarking
Available grade	Achieved

<u>-</u>	Class of driver licence and any driver licence endorsement	
	appropriate for the vehicle being driven.	

Guidance Information

- 1 Evidence presented for assessment against this unit standard must be consistent with safe working practices and be in accordance with relevant industry requirements.
- 2 Legislation and standards relevant to this unit standard include:
 - Hazardous Substances and New Organisms Act 1996;
 - Health and Safety at Work Act 2015;
 - Health and Safety at Work (Hazardous Substances) Regulations 2017;
 - Resource Management Act 1991;
 - Traffic Regulations 1976; available from www.legislation.govt.nz/;
 - NZS 3910:2013: Conditions of contract for building and civil engineering construction;
 - NZS 3915:2005: Conditions of contract for building and civil engineering construction (where no person is appointed to act as engineer to the contract); available from www.standards.co.nz/;
 - Quality Standard TQS1 and TQS2; available from https://www.nzta.govt.nz/resources/index.html;
 - and all subsequent amendments and replacements.
- Although the title refers only to A-type applicators, this unit standard also applies to operator-mounted applicators suitable for applying longitudinal markings commonly referred to as B1-type applicators. For B-type applicators refer to Unit 18049, Repaint roadmarkings with a B-type applicator.

4 It is recommended people achieve Unit 18045 *Prepare an A-type applicator for roadmarking*, or demonstrate equivalent knowledge and skills before being assessed against this unit standard.

5 Definition

Industry requirements refer to relevant policies, processes, methodologies, industry codes of practice, site specific health and safety plans, standard operating procedures, site safety plans, quality plans, scope of works, work plans, traffic management plans, contract work programmes, job safety analysis, safe work method statements, job instructions, manufacturer's requirements, contract specifications, manuals, procedural documents, Waka Kotahi NZ Transport Agency specifications and guidelines.

Outcomes and performance criteria

Outcome 1

Prepare to undertake and supervise new roadmarking work using an A-Type applicator.

Performance criteria

- 1.1 Job plan is checked and any potential practicality or compliance issues are identified and resolved prior to work taking place.
- 1.2 Tasks of all team members are identified from job plan and coordinated.
- 1.3 Personal protective equipment is fitted and worn.
- 1.4 Equipment is set up for marking to tolerances in accordance with Waka Kotahi NZ Transport Agency specifications.

Range operating on left and right sides of the vehicle, marking straight and curved lines, continuous and intermittent.

Outcome 2

Undertake and supervise new roadmarking work using an A-type applicator.

Range operating on left and right sides of the vehicle, parallel yellow markings, marking straight and curved lines, continuous and intermittent.

Performance criteria

- 2.1 New roadmarking activities are coordinated with the work of sealing contractor and any other subcontractors.
- 2.2 Set outs are checked for practicality and compliance.
- 2.3 Paint and beads are applied to given set-out markings in accordance with the job plan, with given dry film thickness, and within the location and dimension tolerances in accordance with Waka Kotahi NZ Transport Agency specifications.

2.4 Safety of roadmarking team is monitored and maintained throughout the roadmarking application.

Outcome 3

Complete records for new paint applications.

Performance criteria

- 3.1 Materials diary is completed in accordance with Waka Kotahi NZ Transport Agency specifications.
 - Range paint and bead type, quantities, location and extent of markings.
- 3.2 Quality assurance records are maintained.
- 3.3 Health and safety records are maintained.
 - Range hazard assessment, accident or incident records.
- 3.4 Stock control forms are completed.
- 3.5 New markings including recording as-builts are recorded in accordance with Waka Kotahi NZ Transport Agency specifications.

Replacement information	This unit standard, unit standard 18045, and unit standard 18046 replaced unit standard 15929.
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Planned review date	31 December 2026

Status information and last date for assessment for superseded versions

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Process	Version	Date	Last Date for Assessment	
Registration	1	13 February 2001	31 December 2018	
Review	2	22 September 2005	31 December 2018	
Review	3	20 April 2017	31 December 2018	
Review	4	20 July 2017	31 December 2023	
Review	5	30 September 2021	N/A	

Consent and Moderation Requirements (CMR) reference	0101

This CMR can be accessed at http://www.nzqa.govt.nz/framework/search/index.do.

NZQA unit standard

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Comments on this unit standard

Please contact Connexis - Infrastructure Industry Training Organisation qualifications@connexis.org.nz if you wish to suggest changes to the content of this unit standard.