## Field Engineering and Technology

### Extension of expiry date of Design – Graphics Communication unit standards

Subfield	Domain	ID
Design	Design – Graphic	7499, 7501-7503
	Communication	

NZQA National Qualifications Services has extended the expiry date of the unit standards listed above.

#### Date new versions published

# April 2012

### New expiry date

## December 2014

### Summary

These unit standards were designated as expiring without replacement in January 2011 as part of the Alignment of Standards review of achievement and unit standards conducted in 2010/2011 by the Ministry of Education (MoE) and NZQA. The unit standards were designated to expire in December 2012.

The expiry of the unit standards will affect the achievability of current Allied Trades and Architectural Design qualifications scheduled for mandatory review in 2012 as part of the Targeted Review of Qualifications. The purpose of the extension is to remove the possibility of education providers and students being disadvantaged by the outcome of the mandatory review and any subsequent development of new qualifications.

# Main changes

• The expiry date for these standards was extended from 31 December 2012 to 31 December 2014.

# Impact of changes on NCEA Exclusions List

The following exclusions have been updated and will apply until 31 December 2014.

Achievement standard	Excluded against each of these standards			
91063 [External assessment	7499			
91064 [External assessment	7502			
91065 [External assessment]	7503			

### Summary of main changes

The following table show the previous and new expiry dates.

ID	Title	Level	Credit	Previous expiry date	New expiry date
7499	Use freehand sketching for graphic communication	1	4	31/12/2012	31/12/2014
7501	Apply plane geometry and produce development constructions in graphic communication	1	4	31/12/2012	31/12/2014
7502	Produce an instrumental orthographic drawing	1	4	31/12/2012	31/12/2014
7503	Produce isometric, oblique, and planometric drawings for graphic communication	1	4	31/12/2012	31/12/2014

Engineering and Technology > Design > Design – Graphic Communication