Skill standard

NEW L3 4 Monitor and evaluate completion of own construction tasks

Kaupae Level	3
Whiwhinga Credit	6
Whāinga Purpose	This skill standard is for people intending to complete qualifications and credentials in the concrete construction trades.
	This skill standard recognises the skills to monitor and evaluate completion of own construction tasks as part of a construction project under limited supervision.
	This skill standard may align with the New Zealand Certificate in Construction Trades Skills (Level 3) [XXXX-3]

Hua o te ako me Paearu aromatawai | Learning outcomes and assessment criteria

Hua o te ako Learning outcomes		Paearu aromatawai Assessment criteria		
	. Complete checks to monitor quality of construction tasks for a project.		Regular quality checks are completed and evaluated as the project progresses to confirm alignment with the project documentation.	
		b.	The finished product is evaluated against project documentation, with consideration for its suitability for the intended use and environment.	
		C.	Variations or challenges encountered are described and evaluated.	
	Evaluate completion of own construction tasks.		 Feedback is sought and used to identify areas for improvement in future work. 	
		e.	Recommendations for future projects are identified and recorded appropriately.	

Pārongo aromatawai me te taumata paearu | Assessment information and grade criteria

Assessment specifications:

Candidates must be capable of consistently monitoring and evaluating own application of standard techniques of a trade used for the progression of a project in a construction environment under limited supervision to industry standards.

Projects at this level should reflect a focus on industry entry-level skills and complexity, using a wide range of techniques and strategies, materials, and equipment.

Standard techniques refer to the core, recognised methods and practices used in construction tasks. These techniques are expected to be applied consistently, and they reflect industry expectations for quality and workmanship.

Acceptable tolerances refer to allowable variation in measurements for the finished project as specified in project documentation or as agreed and documented between the teacher/assessor and learner.

A *construction environment* is any environment where construction, modification, or maintenance of buildings, structures, or infrastructure assets takes place.

A *trade* refers to a specialised area of practical work that involves applying recognised techniques, tools, and processes to complete specific tasks.

Evidence for this standard must be demonstrated:

- to current and relevant Legislation, Standards, and Codes (including safety),
- in an environmentally sustainable manner,
- · with acceptable behaviours.

Ngā momo whiwhinga | Grades available

Achieved

Ihirangi waitohu | Indicative content

Monitoring

- Measuring and quality checks.
- Project documentation.
- Different finishings as appropriate to the materials
- Working to acceptable tolerances.
- Construction sequences.
- Attention to details.
- Impact of environmental conditions.

Evaluation

- Material use.
- Strengths and limitations of construction skills.
- Strengths and limitations of available resources.
- Development of construction skills.
- Applying skills and techniques to other projects.
- Adaptions to project construction and outcomes.
- Suitability for the intended environment.
- Peer learning.

Rauemi | Resources

Programme Guidance, available from qualifications@waihangaararau.nz.

Skill standard xxxxx version 1

Pārongo Whakaū Kounga | Quality assurance information

Ngā rōpū whakatau-paerewa Standard Setting Body	Waihanga Ara Rau Construction and Infrastructure Workforce Development Council	
Whakaritenga Rārangi Paetae Aromatawai DASS classification	Planning and Construction > Construction Trades > Core Construction	
Ko te tohutoro ki ngā Whakaritenga i te Whakamanatanga me te Whakaōritenga CMR	0120	

Hātepe Process	Putanga Version	Rā whakaputa Review Date	Rā whakamutunga mō te aromatawai Last date for assessment	
Rēhitatanga Registration	1	29 May 2025	N/A	
Kōrero whakakapinga Replacement information	This skill standard replaced unit standard 29684.			
Rā arotake Planned review date	31 December 2030			

Please contact Waihanga Ara Rau Construction and Infrastructure Workforce Development Council at qualifications@waihangaararau.nz to suggest changes to the content of this skill standard.