Trim L3 Carry out internal finishing trim tasks under supervision

Kaupae Level	3
Whiwhinga Credit	
Whāinga Purpose	This skill standard recognises the skills required to carry out internal finishing trim tasks under supervision.
	This skill standard contributes to qualifications designed for carpentry.

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

Hua o te ako Learning outcomes	Paearu aromatawai Assessment criteria		
Identify requirements of internal finishing trim.	a. The types and materials of finishing trims used in construction are identified.		
	b. Requirements for fitting and fixing interior finishing trims are identified.		
Carry out finishing trim installation under supervision.	Measuring and marking requirements are carried out, reflecting industry standards and quality control practices.		
	b. Cutting and fixing requirements for the installation of finishing trims are carried out, reflecting industry standards.		

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

Assessment specifications:

To achieve this standard the candidate must be capable of identifying and carrying out finishing trim installation requirements for scotia, skirting and architraves under super vision to industry standards.

Industry standards must reflect industry best practice, workplace procedures, and be within acceptable tolerances as defined in New Zealand codes, standards and regulations.

Under supervision refers to direction of work tasks being given by a qualified tradesperson.

This standard may be assessed in the workplace or a simulated work environment.

Evidence for this standard must be:

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

Ngā momo whiwhinga | Grades available

Page 1 of 3

Page 2 of 3

Achieved

Ihirangi waitohu | Indicative content

Types of finishing trims:

- Common trims: architrave, skirting, scotia, cornice.
- Decorative trims: mouldings (e.g., picture rail, bead, capping, dado, apron).

Properties of finishing trims:

- Materials: timber, MDF, plaster.
- Grades: clear timber and finger-jointed timbers.
- Characteristics: size, profiles, finish, durability, moisture resistance.
- Paintability and stainability.
- Compliance requirements: alignment with industry standards and manufacturer specifications.

Fixings:

- Types of fixings used: nails, brads, adhesives.
- Appropriate fixing selection based on material and application.

Joints:

- Types of joints used in trim connections: running mitre, external/internal mitre.
- Face/edge mitre and butt.
- Scribed/false internal joints.

Reading and interpreting specifications:

- Identifying the correct trim based on design requirements.
- Understanding manufacturer guidelines for selection and handling.

Rauemi | Resources

Programme Guidance information available from qualifications@waihangaararau.nz.

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 > Carpentry
Ko te tohutoro ki ngā Whakaritenga i te Whakamanatanga me te Whakaōritenga CMR	0048

Hātepe Process	Putanga Version	Rā whakaputa Review Date	Rā whakamutunga mō te aromatawai Last date for assessment
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Skill standard

Trim_3 version 1

Page 3 of 3

Rēhitatanga Registration	1	[dd mm yyyy]	N/A
Kōrero whakakapinga Replacement information	This skill standard replaces unit standards:		
Rā arotake Planned review date	31 December 202	9	

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.