

Title	Make hand tools and construct a running mould for plastering		
Level	2	Credits	6

Purpose	People credited with this unit standard are able to: make hand tools for plastering; set up work area; form a profile; form the running mould; and clean up work area.
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Classification	Construction Trades > Solid Plastering
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Available grade	Achieved
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Guidance Information

1 Definitions

Industry practice refers to the expected standard required in an on-site environment in which credit for this standard is sought; such standards may be set down in: industry codes of practice; documented procedures specific to standards endorsed by the BCITO – Solid Plastering and Floor and Wall Tiling Industry National Advisory Group; best practice descriptors; standards of practice which are regarded as desirable benchmarks for operations endorsed by the BCITO – Solid Plastering and Floor and Wall Tiling Industry National Advisory Group.

Site safety plan refers to the employer's documented safety plan which demonstrates compliance with the Health and Safety in Employment Act 1992;

The word *plant* is used as in the Health and Safety in Employment Act 1992 to mean: appliances, equipment, fittings, furniture, implements, machine, machinery, tools, vehicles, plus parts, controls, and anything connected to such plant.

Specifications refers to any, or all of the following: manufacturer's specifications and/or recommendations; site and/or work specific requirements.

2 All work practices must comply with the following regulations, legislation and standards:

Health and Safety in Employment Act 1992;

Health and Safety in Employment Amendment Act 2002;

Health and Safety in Employment Regulations 1995;

Resource Management Act 1991;

Resource Management Amendment Act 2003;

NZS 4251.1:2007 *Solid plastering – Cement plasters for walls, ceilings and soffits*.

New Zealand Standards are available from www.standards.co.nz.

Outcomes and performance criteria

Outcome 1

Make hand tools for plastering.

Range wood floats, scratcher, slush trowel.

Performance criteria

- 1.1 Tools are constructed of materials, and to a shape, which meets the requirements of the plastering task.
- 1.2 Tools maintain shape throughout use.

Outcome 2

Set up work area.

Range interior, exterior.

Performance criteria

- 2.1 Work requirements are determined in accordance with plans and specifications.
- 2.2 Plant and materials are selected in accordance with specifications.

Outcome 3

Form a profile.

Performance criteria

- 3.1 Template is prepared in accordance with design specifications and working drawings.
- 3.2 Finished profile is in accordance with design specifications and working drawings.

Outcome 4

Form the running mould.

Performance criteria

- 4.1 Stock is cut to shape, and in accordance with specifications.
- 4.2 Mould is assembled in accordance with specifications.

Outcome 5

Clean up work area.

Performance criteria

- 5.1 All activities comply with the requirements set down in the site safety plan.
- 5.2 All plant is used, maintained, cleaned, and stored in accordance with manufacturer's and/or supervisor's requirements, and industry practice.
- 5.3 All operations are completed without damage to project, plant, and materials.

This unit standard is expiring. Assessment against the standard must take place by the last date for assessment set out below.

Status information and last date for assessment for superseded versions

Process	Version	Date	Last Date for Assessment
Registration	1	28 June 1999	31 December 2024
Review	2	26 May 2004	31 December 2024
Revision	3	25 January 2008	31 December 2024
Review	4	30 June 2022	31 December 2024

Consent and Moderation Requirements (CMR) reference	0048
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This CMR can be accessed at <http://www.nzqa.govt.nz/framework/search/index.do>.