Title	Install stone cladding for buildings		
Level	4	Credits	25

Purpose	This unit standard is intended for those working in the stonemasonry industry.
	People credited with this unit standard are able to install stone cladding for buildings to the level of performance required of a commercially competent construction stonemason.

Classification Masonry > Stonemasonry

Available grade	Achieved
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Guidance Information

1 Assessment

This unit standard is one of a family of standards intended to align with the New Zealand Certificate in Stonemasonry – Specifications, and the New Zealand Certificate in Stonemasonry (Level 4) with strands in Monumental Masonry, Construction Stonemasonry, and Natural Stone Fixtures and Fittings (with optional strands in Banker Masonry, and Conservation and Preservation) [Ref: 2737].

Evidence for this unit standard must reflect commercial competence.

Commercial competence requires the candidate to demonstrate knowledge and skills in the context of the currently accepted requirements of a business operating in a commercial environment.

Commercial competence must be confirmed by a person who has current expertise in the stonemasonry trade.

2 Definition

Workplace procedures refer to the documented procedures specific to a workplace which sets out the standard and the required practices of that workplace, which may include workplace codes of conduct, workplace safety policies and management plans, job specifications, and building requirements.

- 3 Legislation, standards and guidance information relevant to this standard includes the following, and any subsequent amendments and replacements:
 - Health and Safety at Work Act 2015.
 - New Zealand Building Code, available from Building Performance.
 - New Zealand Certificate in Stonemasonry Specifications, Waihanga Ara Rau, February 2023, available from www.waihangaararau.nz.

- NZS 3604:2011 Timber framed buildings, available from Standards New Zealand www.standards.govt.nz.
- Stonemasonry Best Practice Guide 2022, available from New Zealand Stone
 Masons Association New Zealand Stone Mason Association | Stonemasonry Best
 Practice Guide (nzsma.co.nz).

Skill specification and performance level guidance

Skill specification

Install stone cladding for buildings.

Knowledge

How to set up ready-to-lay stone.

How to lay stone.

Range includes – placing a variety of different stones, forming corners, forming control joints, incorporating ties, fixing, strapping, vents, weep holes, flashings.

How to place mortar.

How to form and complete openings.

Range forming includes – integration openings of cut stones, sills, quoins, flashings, shelf angles; openings include – doors, windows, penetrations for services.

How to finish stone surfaces.

Range includes – pointing, tooling joints, cleaning surfaces, brushing, sealing.

Skills

Set up to lay stone.

Lay stone.

Form and complete openings.

Finish stone surfaces.

Performance level guidance

Stone cladding work must be compliant with the applicable codes, consents and specific engineering design.

The level of complexity when laying stone includes being able to form single and double storey rectangular walls, raking or gable walls, 90 degree internal and external corners and corners with angles other than 90 degrees.

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Performance must reflect workplace procedures, legislative requirements, New Zealand Standards, best practice guides, job documentation, and job specifications relevant to construction stonemasonry.

Planned review date	31 December 2028

Status information and last date for assessment for superseded versions

Process	Version	Date	Last Date for Assessment
Registration	1	23 November 2017	31 December 2026
Review	2	28 September 2023	N/A

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.

Comments on this unit standard

Please contact Waihanga Ara Rau Construction and Infrastructure Workforce Development Council <u>qualifications@waihangaararau.nz</u> if you wish to suggest changes to the content of this unit standard.