



# 0611 Rendering and Plastering

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# 00 Design principles

## 0.01 Main considerations

It is a requirement to undertake the [PLANNING AND DESIGN/ 0001R - DESIGN REFERENCE](#) and [GLOSSARY OF TERMS](#) information into all aspects of design, detailing and delivery when developing the content here within. Clear demonstration of adherence to these requirements is part of the services and will be called upon at key points in the project and during at the discretion of the Department of Education (DoE).

## 0.02 Walls

The following are recommended for external walls:

- Masonry is the preferred material at low levels along walkways.
- Face Brickwork (Minimise usage of special bricks, avoid excessive detailing and “deep” walls, minimise cutting)
- Consider use of can't and plinth bricks with chamfered profiles in human impact zones. Sharp edges and corners of brickwork should be avoided. Brick sills which should not encroach into circulation spaces.
- Porous bricks to be avoided in areas likely to be subject to graffiti.
- Banding of brickwork should only be included with approval from DoE Technical Stakeholders.
- Painted brickwork should only be included with approval from DoE Technical Stakeholders.
- Bagged finish to brickwork should only be included with approval from DoE Technical Stakeholders.
- Unpainted Concrete is preferred due to maintenance purposes.
- Preformed Metal Cladding with Colorbond® type finish in standard off-the-shelf colour, can be used above 2.1m on framed buildings, with approval from DoE Technical Stakeholders.
- Fibre cement can be used above 2.1m on framed buildings, with approval from DoE Technical Stakeholders.

## 0.03 External steps & stairs

Non-slip granolithic.

Delineate all step nosing's in a non-slip, long lasting/wearing, contrasting tread colour to Building Code of Australia/National Construction Code (BCA/NCC) requirements.

# Specification

## 01 General

As per current NATSPEC.

## 02 Product

As per current NATSPEC except as follows:

### 2.2 Materials and Components

Aggregates

Sand: Bush sand is not acceptable and must not be used.

## 03 Execution

As per current NATSPEC.

## 04 Selections

As per current NATSPEC.