



0277 Pavement Ancillaries

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00 Design principles

0.01 Main considerations

It is a requirement to undertake the [00 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).

Specification

01 General

As per current NATSPEC.

02 Product

As per current NATSPEC.

03 Execution

As per current NATSPEC except as follows:

3.2 Channels and Kerbs

GUIDE NOTE: Add the following text to “Channels and Kerbs” nominated in NATSPEC Building Template/Worksection

Termite control

Refer to [01 GENERAL/0184 TERMITE MANAGEMENT](#) for paving next or close to buildings where termite barriers have been installed.

Kerbing

Material: Concrete.

Refer to [03 STRUCTURE/0314 CONCRETE IN-SITU](#)

Width: 150 mm.

Depth: 150 mm.

Finish: After screeding and floating, give the surface a coarse texture (anti-slip) by scoring with a broom across the surface.

Surface: Flush with the adjacent surface levels

Joint spacing

Expansion Joints: 9.0 m (maximum) intervals

Construction Joints: 3.0m (maximum) intervals

04 Selections

As per current NATSPEC.