

---

# Granitic Sand Pathway A110.05

---



## DESIGN STATEMENT

A semi-porous, durable path pavement that provides good accessibility for pedestrians with construction that is of lower environmental impact than concrete or other hard pavement. The material colour and texture is visually pleasing and is particularly suited to the look and feel of conservation areas as well as connector paths in park path networks.

## APPLICABLE LOCATION

Moreland conservation areas, parks and sportsgrounds

## COUNCIL STANDARD DRAWING

N/A

## CROSS REFERENCE DOCUMENT

- N/A

## STANDARD SPECIFICATION

Granitic sand toppings compacted to 75mm depth on crushed rock base. Alternative surface material may comprise Lilydale Toppings, Dromana Toppings, Tooberac Toppings, or similar

## SUPPLIER

N/A

## MAINTENANCE

Inspection when wet is advisable within initial 6 and 12 months after laying to identify low spots for infilling and re-compacting. Ongoing routine inspection thereafter to repair dislodged material, topping up after settling and infill of low spots. Also necessary to identify and repair any damage to edge restraint.

## GENERAL NOTES

1. 'Bushland' gravel path with edge 'bleed' into the adjacent surface.

# A110.05 Granitic Sand Pathway

