

## Mandurah Ghost Islands Vibrant coloured demarcation for safer visibility and skid resistance

No disruption. Quick installation. Excellent colour retention.



Antiskid at Work

### Requirements:

The City of Mandurah needed to replace the existing 1.6 kilometres of red asphalt in a busy Mandurah suburb. Our client needed a solution to overcome the vast logistical issues associated with installing the 'typical Red Asphalt'. The area was located in a busy residential street, with constant traffic flow and peak 'school pick-up/drop-off' volumes. Excavating and resurfacing the red Asphalt was not going to be an easy exercise.

### Solution:

Antiskid had a solution and recommended OmniGrip CST coloured pavement systems be installed for its colour retention, skid resistance and visibly safer colour delineation. The new surfacing was installed using the unique Synthite aggregate which is compliant to the Green Building of Australia specification. The notable benefits of the product are as follows:

- Total job completed in one day
- No disruption to residents
- As there is a busy school located with the stretch of road, work began at 9.30am (half an hour after peak drop-off) and then had it back to trafficable status by the time the afternoon school pick-up commenced.
- 1.6kms Completed all in one day.

### Products used:

Omnirete OmniGrip CST and coloured Synthite aggregates

### Project details:

Date: May 2016

Location: Catalina Drive, Lakelands, Mandurah, Western Australia

Project Manager: City of Mandurah

Product supplier: Omnirete Resin Surfacing Systems

Contractor: Antiskid Industries