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DRIVE OVER HARD LAWN

ROADS – PARKING AREAS

Eco surfaces are capable of infiltrating large amounts of stormwater. The design of bedding layer and sub base as short-term storage reservoir depends on the ability of in-situ native soil to absorb this water.



Site: South Peninsula National Park

In order to prevent soil erosion caused by vehicles on an access road to a camping area, Terracrete hard lawn blocks were specified in a unidirectional formation of 9 blocks per sq.m.



Contractor: Decorton retaining

A busy parking area near the parks office was stabilized in a square formation with 8,7,blocks per sq.m. The product was chosen due to its ability to withstand traffic while supporting grass cover to blend in with the environment.