

Case Study

CERES Environment Park

Client: Centre for Education and Research in Environmental Strategies (CERES) / Darebin City Council

Scope: Pavement works surrounding new pavilions

Location: East Brunswick

Comment:

As a community environment park, CERES specified 25MPa grade E-Crete™ for coloured and decorative pavement works at an early stage of development for the extension of their pavilion facilities. E-Crete™ was pumped over the main buildings to lower ground levels.

