

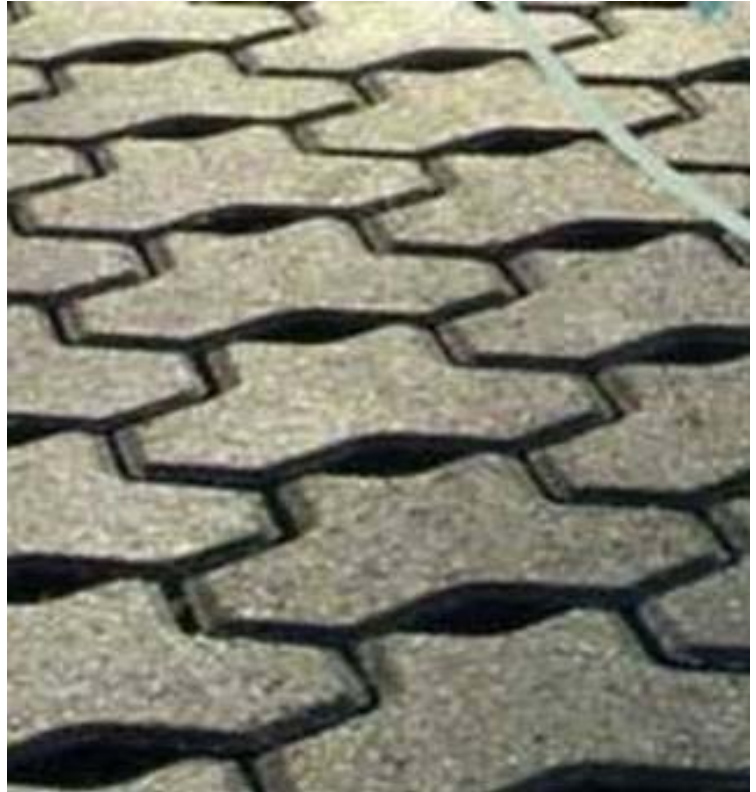


ELECTRONIC BLUEPRINT is the principal point of reference and knowledge base for Architects, Engineers and Builders and the only package that fully integrates regulatory & standards requirements with comprehensive, editable specifications, CAD details and approved industry training.

Permeable Concrete Segmental Paving

Electronic Blueprint and ENVIROSPEC are proud to promote a seminar on Permeable Concrete Segmental Paving. This system was first applied in Europe almost 20 years ago. Research into permeable paving began in Australia in the early 1990s and was directed both to adapting permeable paving to suit Australian climates and rainfalls and to providing fundamental information for the design of permeable pavements to carry traffic. This work, taken in conjunction with overseas investigations, means that there is now a substantial body of information that can be used in the design and application of permeable concrete segmental pavements under Australian conditions. The seminar begins by exploring the options for water sensitive urban pavement design. Permeable pavement systems provide sustainable options for stormwater management – flood control, water quality and water harvesting. Design criteria for these options are included in the PERMPAVE ® software.

PERMPAVE ® software has been developed by CMAA and the University of South Australia to provide the hydrological design inputs and requirements for concrete segmental permeable pavements incorporating storm data from “Australian Rainfall and Runoff” publication. LOCKPAVE ® software – structural design for concrete segmental pavements, is discussed. This software has recently been upgraded by Dr Brian Shackel to incorporate design procedures, methodology and material specifications for PCSPs. NOTE: Each registrant will receive the PERMPAVE/LOCKPAVE package included in the registration fee. (RRP \$100)



Seminar Dates: Friday 7 March 2008 Sydney, Tuesday 11 March 2008 Melbourne, Thursday 13 March 2008 Brisbane, Monday 17 March 2008 Cairns

For registration, please contact Concrete Institute of Australia admin@concreteinstitute.com.au
For further information, please contact Electronic Blueprint www.electronicblueprint.com.au

Electronic Blueprint is the principal point of reference for Architects, Engineers and Builders and the only package that fully integrates regulatory and standards requirements with comprehensive, editable specifications, CAD details and approved industry training.