

Location:	Perth, Australia
Authority:	Multiplex & WA Government
Consultant:	Multiplex
Contractor:	Tim Davies Landscaping
Date:	May, 2004
Product type:	Enkadrain SL
Quantity:	Approx. 2,000m <sup>2</sup>



Perth's new Convention Centre represents one of the largest public and commercial amenity developments in the CBD over the last 10 years. Now almost complete, the complex includes modern apartments, commercial office sectors, extensive exhibition and convention facilities, sub-level car park and bus transit infrastructure.



At the heart of the site, the plaza includes public open spaces which have been complemented by asymmetric planter box structures, in order to 'green up' the domain. The planters (positioned over concrete) necessitated waterproofing and a discharge drainage medium in order to accommodate the garden bedding above.

Enkadrain SL was chosen by the contractor, Tim Davies Landscaping, as the most effective horizontal drainage cell for this specific project.



A feature making Enkadrain SL the chosen product was its flexible core allowing for easy detailing to uneven surfaces and fast installation. The low profile of this product type enabled optimal soil cover where finished levels became marginal. Besides these feature, the main pro for Enkadrain was of course its high long-term discharge capacity.

The low cost, high performance and effortless handling of Enkadrain has added value to the landscape component of the Convention Centre project, delivering success on time and budget.

The data set forth in this photo leaflet reflects our best knowledge at the time of issue. It is subject to change pursuant to new developments and findings, and a similar reservation applies to the properties of the products described. We do not undertake any liability for results obtained by usage of this information or the products mentioned.



**Colbond bv**  
P.O. Box 9600  
6800 TC Arnhem  
The Netherlands  
Tel. : + 31 26 366 46 00  
Fax : + 31 26 366 58 12  
E-mail : geosynthetics@colbond.com