



# Centre for Excellence & Innovation in Infrastructure Delivery Knowledge Network Forum

Industry Forum - hosted by CEIID

**5 February 2008, 3:00 pm**

**Venue:** 1<sup>st</sup> Floor Conference Room, Don Aitken Centre (Main Roads)  
Waterloo Crescent, East Perth

*The CEIID Knowledge Network Forum enables 'works' specialists to share ideas and knowledge relating to best practice in infrastructure delivery, and build professional and social networks.*

## **Welcome**

### **Title of Session:**

### **Scope for Improvement**

Presenter :

Paul Riethmuller, Partner, Blake Dawson

John Dunkley, Board Member of the Australian Constructors

Association and Chief Executive Officer of BGC Contracting Pty Ltd

In 2006 Blake Dawson, in conjunction with the Australian Constructors Association, conducted a survey of principals (private and public), contractors, subcontractors, consultants and financiers from all sectors of the construction and infrastructure industry right across Australia.

Following that survey, Blake Dawson and the ACA prepared a report titled Scope For Improvement - A Survey of Pressure Points in Australian Construction and Infrastructure Projects. The report highlighted 5 main issues, which create pressure points at all stages of a project's life cycle, and suggested some options for dealing with those issues.

Paul Riethmuller will present an overview of the Scope For Improvement report, comment on what (if anything) has changed since the report was released, and lead a discussion on measures that could be introduced now to address those issues for the benefit of future projects.

### **Wrap Up:**

### **CEIID Update**

**Networking:** Light food and non-alcoholic refreshments will be provided. The Main Roads Social Club has kindly agreed to open its bar, with drinks available at reasonable prices.

*Further information on this event is available from your CEIID coordinator or Steering Committee member, or [Alison.Maggs@dtf.wa.gov.au](mailto:Alison.Maggs@dtf.wa.gov.au).*

*'Growing Western Australia'*