CONSTRUCTION in challenging environments

Pacific Association of Quantity Surveyors (PAQS) 12th Congress: Construction in Challenging Environments

Session 3 – Monday, June 16, 2008 1:30 – 3 p.m.

Trevor Main Principal Trevor Main and Associates Australia

Presentation: 2006 Commonwealth Games – Project Coordination and Control

Trevor has over 40 years' experience in the construction industry in Australia. Prior to commencing in private practice he worked extensively on many large projects, most notably the Collins Place development and major banking developments. These project costs exceeded \$200m in the 1970's.

Since commencing the Firm, Trevor has paid particular attention to Total Project Cost Management as an essential part of the development process. Other specific areas of interest include Value Management and Project Procurement.

As past National President of the Australian Institute of Quantity Surveyors, Trevor was instrumental in expanding professional standards throughout the Asia Pacific region through the development of the Pacific Association of Quantity Surveyors (PAQS) together with its association with the U.S. based International Cost Engineering Council (ICEC). He is the currently the President of the Pacific Association of Quantity Surveyors, an international group that represents Quantity Surveyors throughout Asia and the Pacific, Canada and South Africa.

In addition, Trevor's industry wide experience and responsibility also extends to judging the Property Council of Australia Awards for Economic Design Excellence (1992 to 1993) and the Master Builders' Association of Victoria Awards for Building Excellence (1994 to 1998) and as a Scrutineer for the Guinness Book of Records.

Dr. Kenta Fukagawa Assistant Professor Department of Socio-environmental Design, Faculty of Engineering Hiroshima International University Japan

Presentation: Psychological Effects of Water Landscapes

Dr. Fukagawa has worked as assistant professor at Hiroshima International University since 2002. His field of research is thermal environment in both outdoor and indoor scenarios, mainly based on human comfort. Dr. Fukagawa has been a member of the BSIJ international committee since 2004 and is a PAQS board member. He was PAQS secretary from 2005 to 2007.





Anthony Mills B.App.Sc, M.Bldg, PhD, FAIQS Associate Professor, School of Property, Construction and Project Management Design and Social Context Portfolio RMIT Royal Melbourne Institute of Technology Australia

Presentation: Yes, Size Matters! Major Factors Influencing Safety Performance

