



## GEOTECHNICAL SEMINAR

Jointly organized by Housing & Development Board (HDB), Geotechnical Society of Singapore (GeoSS) & NUS Centre for Soft Ground Engineering (CSGE)

### Foundation Response to Tunneling-Induced Ground Movements

by

**Prof Harry G. Poulos**

Senior Principal, Coffey Geotechnics, Sydney, Australia  
Emeritus Professor, The University of Sydney, Australia

**(PDU pending approval)**

<b>Date:</b>	Wednesday, 31 March 2010
<b>Time:</b>	6:30pm Reception 7:00-8:00pm Seminar
<b>Venue:</b>	LT7A Faculty of Engineering National University of Singapore

#### SYNOPSIS

Ground movements can arise from tunneling operations and can have a significant effect on nearby piles and foundation systems. The main effects of ground movements are the development of additional movements, axial forces and bending moments in the piles, and thus the key design aspects are related to movements and to the structural integrity of the pile. However, the ultimate geotechnical load carrying capacity is also affected by the tunneling because of the changes in stress caused by the excavation process. This seminar will describe an approach to the analysis of tunneling-induced ground movements and their effects on pile response and the settlement behavior of various foundation types. The zones in which loss of pile capacity may be important are indicated.

#### THE SPEAKER

Harry Poulos joined the Department of Civil Engineering at Sydney University in 1965, and was appointed a Professor in 1982, a position which he held until 2001. In 1989, he joined the consulting firm of Coffey Partners International, and is currently a Senior Principal and Chairman of Technical Development with Coffey Geotechnics. He is also an Emeritus Professor at the University of Sydney, and an Adjunct Professor at the Hong Kong University of Science and Technology. He has published books and technical papers on foundation settlements, pile foundations, and offshore geotechnics, and has been involved in over 300 major projects in Australia and overseas. He was the 1989 Rankine Lecturer, and is a Fellow of the Australian Academy of Science and the Australian Academy of Technological Sciences and Engineering, and an Honorary Fellow of the Institution of Engineers Australia. In 1993, he was made a Member of the Order of Australia for his services to engineering.

For registration and catering purpose, please confirm your attendance by reply e-mail to: [geoss@nus.edu.sg](mailto:geoss@nus.edu.sg)

**\*\*\*\*\* Admission is free for all \*\*\*\*\***

Visitors may park their cars at the cashcard operated Car Park 2A opposite Blk E3A. Take note that Car Park 3B (Kent Vale) will be permanently closed with effect from 28 February 2010 to facilitate the expansion of Kent Vale Estate.