

Dynamic pile testing interpretation for piles founded in coastal soft soils

MUN KWAI PENG

Tesonic (M) Sdn. Bhd.

This paper presented at the IEM-GSM Forum on “Engineering Geology & Geotechnics in Coastal Development” organised by the Geological Society of Malaysia and the Geotechnical Engineering Technical Division of the Institution of Engineers Malaysia, on the 23rd October 2002 at the Bangunan Ingenier, Institution of Engineers Malaysia is to discuss some interpretation of dynamic pile testing results for piles founded in coastal soft soil. The author as a pile testing professional using the technique of Stresswave Measurement has more than 15 years of experiences in testing all type of piles. The interpretation principle will be discussed.
