







CHAIRMAN'S LECTURE No. 13

NATIONAL SLOPE SAFETY SYSTEM - AN APPROACH

ABD RASID JAAPAR

17 December 2008, Department of Geology, University of Malaya

Sdr Abd Rashid Jaapar delivered the 13th Chairman's Lecture entitled "National Slope Safety System – An Approach" to an audience of 20 persons. Abd Rasid Jaapar is the Project Manager, Asian Geos Sdn Bhd. He graduated with BSc (Hons) in geology from UKM in 1992. He completed his MSc (Dist) in engineering geology from HKU in 2006 where he won the Halcrow Prize for mark of distinction and overall best student. The same lecture was delivered to the group of consultants and committee members for the National Slope Master Plan led by Kumpulan Ikram Sdn Bhd. The lecture touched on the systematic approach on how to develop a Slope Safety System based on risk management practices. Slope Safety System is a system where any occurrence of slope failure can be considered as a defect to the system.





Warta Geologi, Vol. 34, No. 5&6, Sep-Dec 2008

251