

DAFTAR PUSTAKA

- [1] Wesley, Laurence D. 2012. Mekanika Tanah untuk Tanah Endapan dan Residu. Ed.1. Penerbit ANDI: Yogyakarta.
- [2] Bowles, J.E. 1984. *Physical dan Geotechnical Properties of Soils Second Edition*. UK : McGraw-Hill, Inc.
- [3] Google Earth, 2019, Explore, Search and Discover,
[Http://www.earthgoogle.com](http://www.earthgoogle.com).
- [4] Arif, L. 2016. *Geoteknik Tambang*. Jakarta : Gramedia Pustaka Utama.
- [5] Eckel, E. B., ed.1958. Landslide and Engineering Practice. Highway Research Board Special Rept. 29. NAS-NRC Publ. 554. National Academy of Sciences. Washington.
- [6] Apriyono, Arwan.2009.Analisis Penyebab Tanah Longsor di Kalitlaga Banjarnegara. Vol.5/No.1.
- [7] Terzaghi, K. And Peck, R.B. 1967. Soil Mechanics in Engineering Practice. John Wiley and Sons. Inc. USA. 2nd Edition.

- [8] Brunsden, D., Schorlt, L., & Ibsen, M.L. (editor). 1997. Landslide Recognition, Identification Movement and Causes. John Wiley & Sons, 251 p.
- [9] Zavodni, Z.M., 2001, *Time-Dependent Movements of Open-Pit Slopes*, SME Proceedings, Denver, Colorado, pp. 81-87.
- [10] Sullivan, T.D., 1993, *Understanding Pit Slope Movements. Geotechnical Instrumentation and Monitoring in Open Pit and Underground Mining*, T. Szwedzicki (editor). Balkema, Rotterdam, ISBN 90 5410 321 3.
- [11] Departemen Pekerjaan Umum. 2005. *Rekayasa Penanganan Keruntuhan Lereng pada Tanah Residual dan Batuan. Pedoman Konstruksi dan Bangunan*.
- [12] Morlok, Edward K. 1991. Pengantar Teknik dan Perencanaan Transportasi Erlangga : Jakarta.
- [13] Lucca, Frank J., Terra Dinamica LLC. (003). Tight Construction Blasting: Ground Vibration Baic, Monitoring , and Prediction.
- [14] Anonim op.cit Eucalypto. 2014. Laporan Praktikum Mekanika Batuan
- [15] Zaika Yulvi. "Kuat Geser Tanah". SlidePlayer. 2019. Web. 10 Apr. 2020. <https://slideplayer.info/slide/13245998/>
- [16] Yulindasari Sutejo, Ratna Dewi, Dwi Haryadi, Reffanda Kurniawan. 2015. *Analisis Pengaruh Campuran Pupuk Urea Terhadap Kuat Geser Tanah Lempung Lunak dengan Uji Traxial*. Univesitas Sriwijaya : Sumatera Selatan.
- [17] Inggil Muhammad Taufani. 2018. *Analisis Kestabilan Lereng Tambang Menggunakan Data Pendukung Geolistrik Resistivitas Pada Tambang Batubara PT.Amanah Anugerah Adi Mulia, Kecamatan Kintap, Kalimantan Selatan*. Malang: Universitas Brawijaya.

- [18] Suyartono. 2003. *Kebijakan Pemerintah Tentang Kestabilan Lereng Penambangan di Indonesia. Prosiding Seminar Kemantapan Lereng Pertambangan Indonesia III, Juni 2003. Direktu Jenderal Geologi dan Sumber Daya Mineral.*
- [19] Turangan A.E. 2014. *Analisis Kestabilan Lereng dengan Metode Janbu (Studi Kasus : Kawasan Citraland).* Manado : Universitas Sam Ratulangi Manado.
- [20] Rutqvist, J., Wu, Y.S., Tsang, C.F. dan Bodvarsson, G. 2002. A modeling approach for analysis of coupled multiphase fluid flow, heat transfer, and deformation in fractured porous rock. *International Journal of Rock Mechanics & Mining Sciences*. 39. Pp. 429-442.
- [21] Oh, H.L., 1987. The Kutai Basin a Unique Structural History, *Proceeding IPA* 20th October Vol p.311-316.
- [22] Satyana, A. H, 1995. *Paleogene Unconformities in the Barito Basin, SE Kalimantan: A Concept for the Solution of "Barito Dilemma" and a key to the Search the Paleogene Structures. Proceeding of IPA Annu. and Conv. 24th .*
- [23] Bemmelen Van, R.W. 1949. *The Geology of Indonesia. Martinus Nyhoff, Netherland: The Hague.*
- [24] PT Arutmin Indonesia, 2011, *Sistem Manajemen Geoteknik PT Arutmin Indonesia.*
- [25] Sikumbang & Heryanto R., 1994. Peta Geologi Lembar Banjarmasin, Skala 1 : 250.000. Pusat Penelitian dan Pengembangan Geologi, Bandung.
- [26] PT. Anugerah Lumbung Energi. 2018
- [27] Sundoyo. 2014. 1. *Pengaruh Peak Particle Velocity (PPV) dari hasil kegiatan peledakan terhadap kekuatan lereng penambangan (FK) pada*