

DAFTAR PUSTAKA

- Alvaro, M. Z. (2022). *Analisis potensi likuefaksi dengan variasi kerapatan relatif tanah dan frekuensi gempa.* 09.
- Andalas, U. (2015). *Percobaan potensi likuifaksi pada tanah pasir seragam dengan permodelan alat di laboratorium tugas akhir.*
- Badan Standardisasi Nasional. (2017). Persyaratan Perancangan Geoteknik. *Standar Nasional Indonesia, 8460, 1–323.*
- Davies, M., Mcroberts, E., & Martin, T. (2016). *STATIC LIQUEFACTION OF TAILINGS – FUNDAMENTALS AND CASE HISTORIES.* December.
- Hakam, A. (2016). Laboratory liquefaction test of sand based on grain size and relative density. *Journal of Engineering and Technological Sciences,* 48(3), 334–344. <https://doi.org/10.5614/j.eng.technol.sci.2016.48.3.7>
- Hakam, A., Sipil, J. T., Andalas, U., & Manis, K. L. (2013). *Penelusuran Potensi Likuifaksi Pantai Padang Berdasarkan Gradasii Butiran dan Tahanan Penetrasi Standar.* 20(1), 33–38.
- Injeksi, P., Terhadap, U., Air, T., Tanah, P., & Berpotensi, Y. (2008). *BERPOTENSI LIKUIFAKSI Mufqi Fauzi N Universitas Pendidikan Indonesia THE INFLUENCE OF AIR INJECTION TO PORE WATER PRESSURE ON LIQUIFIED SOIL Mufqi Fauzi N Indonesia University Of Education.*
- Ishihara, K., & Yoshimine, M. (1992). Evaluation of settlements in sand deposits following liquefaction during earthquakes. *Soils and Foundations,* 32(1), 178–188. <https://doi.org/10.3208/sandf1972.32.173>
- Jati, P., Pamungkas, R. J., & Sentani, A. (2020). *Analisa Potensi Likuifaksi Pada Tanah Pasir & Pasir Berlanau Menggunakan Alat Korinofaction Liquefaction Potential Analysis on Sandy Soil & Silty Sands Using Korinofaction Device.* 80–88.
- Likuifaksi, P., Seragam, P., Tegangan, B., & Pori, A. (2022). *Civil Engineering Collaboration.* 7(september 2009), 45–51. <https://doi.org/10.35134/jcivil.v7i2.42>
- Padang, B. D. I., Rangka, D., Bencana, M., & Padang, D. I. (2017). *KAJIAN POTENSI LIKUIFAKSI PASCA GEMPA DALAM RANGKA MITIGASI.* October 2013. <https://doi.org/10.25077/jrs.9.2.1-19.2013>
- Paso, E. (n.d.). *Mekanika Tanah Rekayasa Geoteknis*) Braja.
- Prayoga, D. Y., Redana, I. W., & Hidayati, M. (2021). *ANALISIS MITIGASI POTENSI LIKUIFAKSI (STUDI KASUS: PROYEK PEMBANGKIT LISTRIK TENAGA GAS DAN UAP LOMBOK , NUSA TENGGARA BARAT) LIQUIFACTION POTENTIAL MITIGATION ANALYSIS.* 9(1), 47–56.
- Putra, H. G., Hakam, A., & Lastaruna, D. (2009). Analisa Potensi Likuifaksi Berdasarkan Data Pengujian Sondir (Studi Kasus Gor Haji Agus Salim Dan Lapai, Padang). *Jurnal Rekayasa Sipil (JRS-Unand),* 5(1), 11. <https://doi.org/10.25077/jrs.5.1.11-22.2009>
- Rena Misliniyati, D. (2012). Analisis Potensi Likuifaksi dengan Pendekatan Probabilistik (Performance-Based Evaluation) di Kota padang, Sumatera Barat. *Jurnal Inersia, Vol.4 No.2,* 1–12.
- Sabri, M. R. (2020). Analisis Likuifaksi Kota Padang dengan Menggunakan data CPT pada Metode Boulanger & Idriss. *Jurnal APTEK,* 12(2), 121–127.
- Sulfate, M. (2018). iTeh Standards iTeh Standards. *Designation: E 778 – 87 (Reapproved 2004), i(Reapproved), 3–5.* <https://doi.org/10.1520/D0422-63R07.2>
- Tohari, A., Sugianti, K., Jaya, A., & Soebowo, E. (2015). *KERENTANAN LIKUIFAKSI WILAYAH KOTA BANDA ACEH BERDASARKAN METODE*

UJI PENETRASI KONUS Cone Penetration Test (CPT) -Based Liquefaction Susceptibility of Banda Aceh City. 25(2), 99–110.
<https://doi.org/10.14203/risetgeotam2015.v25.204>

Trinandi, M., Warman, H., Farni, I., Studi, P., Sipil, T., & Hatta, B. (2009).
PADANG MENGGUNAKAN VARIASI MAGNITUDE GEMPA UNIVERSITAS BUNG HATTA ANALYSIS OF LIQUEFACTION POTENTIALS IN PADANG CITY AREA USING VARIATION MAGNITUDE EARTHQUAKE. 5–6.

