

DAFTAR PUSTAKA

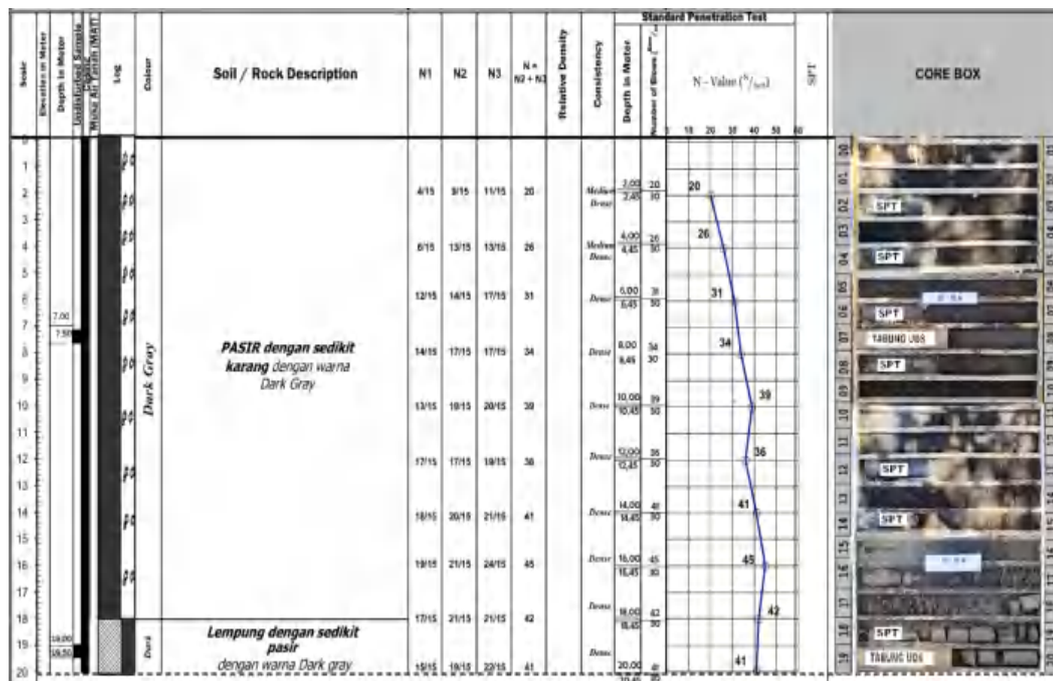
- Almufid, & Lukiyono. (2015). Daktilitas Pada Struktur Balok Di Bangunan Tinggi Pada Daerah Rawan Gempa Sesuai Dengan Peraturan SNI 1726:2012. *Jurnal Teknik Universitas Muhammadiyah Tangerang*, 63-72.
- Azizah, Novi. (2022). Studi Kegempaan Kota Makassar dengan Metode PSHA (Probabilistic Seismic Hazard Analysis). Universitas Hasanuddin : Makassar
- Darendeli, M. B. (2001). Development of a New Family of Normalized Modulus Reduction and Material Damping Curves. Austin : The University of Texas
- Dikmen, U. (2009). Statistical Correlations of Shear Wave Velocity and Penetration Resistance for Soil. *Journal of Geophysics and Engineering*, 61-72.
- Habiburrahman. (2019). *Analisis Seismic Hazard di Batuan Dasar Untuk Kota Makassar Menggunakan Probabilistic Seismic Hazard Anlysis (PSHA)*. Jakarta: Universitas Islam Negeri Syarif Hidayatullah.
- Hasancebi, N., & Ulusay, R. (2007). Empirical Correlations Between Shear Wave Velocity and Penetration Resistance for Ground Shaking Assessments. *Bulletin of Enginerig Geology and The Environment*, 203-217.
- Hashash, Y.M.A., Musgrove, M.I., Harmon, J.A., Okan, I., Xing, G., Numanoglu, O., Groholski, D.R., Phillips, C.A., and Park, D. (2020). DEEPSOIL 7.0, User Manual. Urbana, IL, Board of Trustees of University of Illinois at Urbana Champaign.
- Husyain A., Muh. Ali. (2017). Studi Percepatan Puncak Gempa Pada Permukaan Tanah Di Wilayah Makassar menggunakan Aplikasi Equivalent-Linear Earthquake Response Analysis (EERA). Universitas Hasanuddin : Makassar.
- Yousif, S.L., (1996). Geotechnical Earthquake Engineering, New Jersey, Prentice Hall .



- Kramer, S.L and Paulsen, Sarah B. (2004). Practical Use of Geotechnical Site Response Models. University of Washington : Washington.
- Kristiyanto, M, Pramono, S, Pariatmono, dan Wallansha, R. (2022). Pengembangan Spektra Respon Elastis Gempa Mamuju Sebagai Rekomendasi Spektra Respon Untuk Bangunan Gedung di Indonesia. *Jurnal Ilmiah Indonesia* ISSN:2541-0849
- Patandean, Y. B. (2023). *Studi Respon Spektrum Gempa Pada Kota Makassar Menggunakan Metode Elastik Ekuivalen Linear*. Makassar: Universitas Hasanuddin.
- Prakoso, W. (2011). Technical Notes Shear Wave Velocity of Cemented Soils of Jakarta. *Jurnal Teknik Sipil ITB*, 301-308.
- Phillips, C. and Hashash, Y. (2009). “Damping formulation for non-linear 1D site response analyses” *Soil Dynamics and Earthquake Engineering*.
- Seed, H. B. and Idriss, I. M. (1970). “Soil Moduli and Damping Factors for Dynamic Response Analyses.” Report No. EERC 70-10 Earthquake Engineering Research Center, University of California, Berkeley, California, 40p.
- Zekkos, D., Bray, J., & Kiureghian, A. (2004). Reliability of Shallow Foundation Design Using the Standard Penetration Test. *Proceedings ISC-2 on Geotechnical and Geophysical Site Characterization* (pp. 1575-1582). Rotterdam: Milpress.



LAMPIRAN



Lampiran 1. Data Borlog Hasil Pengujian SPT

