

## DAFTAR PUSTAKA

- ASTM D422-63. (2002). Standard Test Method for Particle-Size Analysis of Soils
- Darwis, H. (2018). Dasar-dasar Mekanika Tanah. Yogyakarta: Pena Indis.
- Das, B. M., & Sobhan, K. (2018). *Principles of foundation engineering*. Cengage learning.
- Fathurrozi, F., & Rezqi, F. (2016). Sifat-Sifat Fisis dan Mekanis Tanah Timbunan Badan Jalan Kuala Kapuas. *Poros Teknik*, 8(1), 16-24.
- Hakam, A. (2008). Rekayasa Pondasi. Padang: Cv. Bintang Grafika.
- Hardiyatmo, H. C. (2012). Mekanika Tanah 1, Edisi Keenam. Gajah Mada University.
- Irwan, D., Putra, A. D., Iswan, I., & Syah, A. (2021). Hubungan Pengujian Cbr Metode Tumbukan Dengan Alat Uji Cbr Metode Tekanan Berdasarkan Uji Pemadatan Standard. *Jurnal Rekayasa Sipil dan Desain (JRSDD)*, 9(3).
- Lestari, I. G. A. A. I., & Lestari, G. A. A. (2014). Karakteristik Tanah Lempung Ekspansif. *GaneÇ Swara*, 8(2), 4.
- Mir, B. A. (2021). *Manual of geotechnical laboratory soil testing*. CRC Press.
- Wesley, L.D. (2012), *Mekanika Tanah Untuk Tanah Endapan & Residu*, Penerbit ANDI, Yogyakarta.
- Muhammad Junaid Munir Syed Zishan Ashiq Azis Akbar, Khalid Farooq Syed Minhaj Saleem Kazmi (2022). Suitability Assessment of Marble, Glass Powders and Poly-Propylene Fibers for Improvement of Siwalik Clay.
- J. Olufowobi, A. Ogundoju, B. Michael, O. Aderinlewo (2014). *Clay Soil Stabilisation using powdered glass*. Journal of Engineering Science And Technology.
- Ujjwal Mishra (2017). *Enhancement in Subgrade soil strength using Glass Powder as discrete fiber*. International Research Journal of Engineering and Technology.
- Jinu Rose Benny, Joseph Jolly K, Juny Mareena Sebastian, Mariya Thomas (2017). *Effect of Glass Powder on Engineering Properties of Clayey Soil*. International Research Journal of Engineering and Technology.
- Prof. M. A. Qureshi, Prashant M. Modi, Harsh B. Kheni, hruvin G. Goyani, Rinkesh D. Kalathiya, Devang D. Patel (2019). *Effect of lime and glass powder on properties of regur soil*. International Research Journal of Engineering and Technology.

Syed Aaqib Javed, Sudipta Chakraborty (2020). *Effect of waste glass powder on subgrade soil improvement*. Worl scientific news an International scientific jurnal.

Mahdi keramatikerman (2020). *Soil Stabilisation using glass powder*. International journal of engineering applied sciences and technology.