

## DAFTAR PUSTAKA

- Bowles, J. E. (1988). *Foundation Analysis and Design*.
- Buhdu. (2007). *Soil Mechanics Fundamentals Muni Budhu*.
- Das. (2010). *Principles of Foundation Engineering, 7th Ed. Cengage Learning*.
- Das, B. M., & Sobhan, K. (2014). *PRINCIPLES OF GEOTECHNICAL ENGINEERING, 8 TH EDITION*. [www.cengage.com/permissions](http://www.cengage.com/permissions).
- Farhan Arrazi. (2024). *Farhan Arrazi (2024) Evaluasi Daya Dukung Dan Penurunan Fondasi Sumuran Pada Proyek Pembangunan Gedung Pusat Kursus Bahasa English First Kota Padang Dengan Menggunakan Data Cpt*.
- FHWA. (2006). *Design and Construction of Driven Pile Foundations Reference Manual- Volume I National Highway Institute*.
- HARDIYATMO. (1996). *TEKNIK FONDASI 1 HARY CHRISTADY HARDIYATMO*.
- Heyer, B. J., & Reese, L. C. (1979). *ANALYSIS OF SINGLE PILES UNDER LATERAL LOADING 7. Author(s)*.
- Kurnia, M., & Rahardjo, P. P. (2020). *Performance Analysis Of "Toga" Foundation with Cap on Thick Soft Soil Based on Laboratory Models and Finite Element Analysis*. <https://doi.org/10.30737/ukarst.v3i2>
- Practice for Classification of Soils for Engineering Purposes (Unified Soil Classification System)*. (2000). ASTM International. <https://doi.org/10.1520/D2487-00>
- Prakash, Shamsheer., & Sharma, H. D. . (1990). *Pile foundations in engineering practice*. Wiley.
- Robertson. (2010). *GUIDE TO CONE PENETRATION TESTING*. [www.greggdrilling.com](http://www.greggdrilling.com)
- Sardjono. (1998). *Pondasi Tiang Pancang Jilid I*.
- SNI 8460-2017 persyaratan perancangan geoteknik. (2017). " *Badan Standardisasi Nasional Standar Nasional Indonesia Persyaratan perancangan geoteknik*. [www.bsn.go.id](http://www.bsn.go.id)
- Thasnanipan, N., Win Maung, A., & Baskaran, G. (1998). *Design, Construction and Behavior of Bored Cast In-situ Concrete Piles in Bangkok Sub Soil*. <https://scholarsmine.mst.edu/icchgehttps://scholarsmine.mst.edu/icchge/4icchge/4icchge-session01/45>