

## DAFTAR PUSTAKA

- Dixit S 2020 Study of factors affecting the performance of construction projects in AEC industry *Organization, technology & management in construction* vol. 12 issue 1 p 2275-2282.
- Manganelli B, Morano P, Tajani F, Salvo F 2019 Affordability assessment of energy-efficient building construction in Italy *Sustainability* vol. 11 issue 1.
- Wei H 2021 Influence of foundation pit excavation and precipitation on settlement of surrounding buildings *Advances in Civil Engineering* vol. 1.
- Khan N, Ali AK, Skibniewski MJ, Lee DY, Park C 2019 Excavation safety modeling approach using BIM and VPL *Advances in Civil Engineering* vol. 1.
- Bayuadi YPB, Riantini LS, Isvara W 2024 Risk identification and response for deep foundation works: Bored pile and secant pile. *AIP Conference Proceedings* vol. 2838 no. 1.
- Hertlein B, Verbeek G, Fassett R, Arnold M 2016 A comparison of quality management for bored pile/drilled shaft (BP/DS) foundation construction and the implementation of recent technologies *DFI Journal-The Journal of the Deep Foundations Institute* vol. 10 issue 2 p 87-94.
- Hutahaean AV, Iskandar I 2023 Selection of foundation type of hospital building using analytical hierarchy process *Desimal: Jurnal Matematika* vol. 6 no. 1 p 81-90.
- Oteuil A, Oralbek A, Mukhamet T, Moon SW, Kim J, Tokbolat S, Satyanaga A 2022 Robust analysis and design of bored pile considering uncertain parameters *Indian Geotechnical Journal* vol. 52 issue 3 p 720-734.
- Ramadhan I 2023 Development of Guidelines For Implementation of Bored Pile Foundation Work Based On Risk Analysis *Eduvest-Journal of Universal Studies* vol. 3 no. 1 p 141-153.
- Wisana NE, Bali I, Sudjatmiko ET 2023 Analysis of Ultimate Bearing Capacity of Bore Pile Foundation in High-Rise Building at Pulomas, East Jakarta. *Presunive Civil Engineering Journal* vol. 1 no. 2 p 54-62.
- Dhiva IGA 2015 Analisis Produktivitas Pengeboran Pondasi Bor Pile Dengan Menggunakan Mesin Bor Ringan *Rekayasa Sipil* vol. 8 no. 2 p 128-135.
- Zaki M, Wardani SPR, Ilyas T 2019 Analysis Ultimate Bearing Capacity on Bored Pile with Using Artificial Neural Network *International Journal of Civil Engineering and Technology* vol. 10 issue 3 p 2036-2045.
- Zhu H, Shi L 2021 Application of Typical Engineering *Methodology of Highway Engineering Structural Design and Construction* p 73-231.
- Magar J, Kudtarkar A, Pachpohe J, Nagargoje P 2020 Study and analysis of types of foundation and design construction *IRJET* vol. 7 p 3301-3307.
- Wu J, Peng L, Li J, Zhou X, Zhong J, Wang C, Sun J 2021 Rapid safety monitoring and analysis of foundation pit construction using unmanned aerial vehicle images *Automation in Construction* vol. 128.
- Li L, Li R, Zhi M, Wang S, Cao L 2022 Risk Assessment of Building Foundation Pit Construction Based on Fuzzy Hierarchical Comprehensive Evaluation Method *Geofluids* vol. 2022 issue 1.
- Al-Jubair DHS, Mushtaq RD 2019 Evaluation and Development of The Available

- Methods of Predicting Capacities of Bored Piles Embedded In Basra Soil  
*International Journal of Civil Engineering and Technology* vol. 10 issue 1.
- Husin AE, Agusma DW, Imron A 2024 Works analysis of bored pile, pile cap, and secant pile based on system dynamic model in residential high-rise building projects *AIP Conference Proceedings* vol. 2710 no. 1.
- I Wayan Jawat, Metode Pelaksanaan Pekerjaan Pondasi I (Studi: Proyek Fave Hotel Kartika Plaza), PADURAKSA, Volume 4 Nomor 2, Desember 2015, Jurnal ISSN: 2303-2693
- Wahyu Prakoso, Nugraha, Reyzansza Anandio Syahputra, Stella Monica Analisis Penggunaan Pondasi Bore Pile Pada Lapisan Pasir Aluvial Dan Tuf Pasiran Di Proyek Bendungan Margatiga
- Ni Kadek Ayu Sri Winadi<sup>1</sup>, Ni Kadek Astariani<sup>2</sup>, Putu Doddy Heka Ardana Analisa Perbandingan Koefisien Pekerjaan Galian Pondasi Dengan Koefisien Permen PUPR 2022 (Studi Kasus : Patung Wisnu Murti Kediri, Tabanan, BALI) *JURNAL WASTULOKA* Vol. 1 No 1 - Juli 2020
- Taurina Jemmy Irwanto, Nurul Lia Suryani, Bernessa Veda Ramdha, Abd Rahman, M. Anshori Nurul Ihsan, Metode Pelaksanaan Pekerjaan Pondasi Bore Pile Pada proyek Gedung Baru Instalasi Pelayanan Utama Rumah Sakit Dr Saiful Anwar Malang
- Masyriki Ridar dan Anwar Khatib, Tinjauan Daya Dukung Dan Penurunan Pondasi Sumuran Di Pemuda City Walk Di Jl. Pemuda Pekanbaru Propinsi Riau, *Jurnal sains* ISSN: 1410-7783
- Asiyanto. (2010). *Manajemen Produksi untuk Jasa Konstruksi*. Jakarta: PT. Pradnya Paramita.
- Dhiva, I. G. N. A. (2014). Analisis Produktivitas Pengeboran Pondasi Bor Pile Dengan Menggunakan Mesin Bor Ringan. *Jurnal Rekayasa Sipil*, 8(2), 128– 135.