

## **DAFTAR PUSTAKA**

- Das, Braja M & Sobhan, khaled. (2018). *Principles of Geotechnical Engineering Ninth Edition*. Amerika Serikat: RPK Editorial Services, Inc.
- Das, Braja M & Sivakugan, Nagaratnam. (2019). *Principles of Foundation Engineering Ninth Edition*. Amerika Serikat: RPK Editorial Services, Inc.
- H.Z. Hanafiah, dkk. (2020). Rekayasa Fondasi. Yogyakarta: Andi.
- Wesley L.D. (2011). Mekanika Tanah. Jakarta: Badan Penerbit Pekerjaan Umum.
- Ardhani, Siwi Raga & Ellysa. (2019). Analisa Fondasi Raft-Pile Pada Gedung 12 Lantai Pada Tanah Lempung di Daerah Bogor. Prosiding Seminar Nasional.
- Harpito, Hakam, Abdul & Yuliet Rina. (2015). Studi Analisis Perilaku Raft-Pile Foundation Berdasarkan Metode Elemen Hingga 3D Nonliner. Jurnal Teknik Sipil. Vol 11, 1-10.
- Sutarja, I Nyoman, dkk. (2019). Desain Pondasi Tiang Rakit Dengan Metode Poulos dan Software Plaxis. Jurnal Spektran. Vol 7 No 1, 93-104.
- Terenggana, S Anaya. (2014). Analisa Perhitungan *Pile-Raft Foundation* Pada Proyek The 18 Office Park Jakarta. Jurnal Teknik Sipil dan Lingkungan, Vol 2, No 3, 583-591.
- Zaid, Naufal & Yakin, Yuki Achmad. (2017). Analisis Daya Dukung dan Penurunan Fondasi Rakit dan Tiang Rakit pada Timbunan di Atas Tanah Lunak. Reka Racana Jurnal Online Institut Teknologi Nasional. Volume 3, Nomor 2. 36-47.
- Prakoso, WA & Kulhawy, FH. (2001). Contribution To Piled Raft Foundation Design. Journal Of Geotechnical and Geoenviromental Engineering. Vol 127. 17-24.

Poulos H.G, Small, J.C, et al. (2017). Comparison of Some Methods For Analysis of Piled Rafts. Departement of civil Engineering, Sydney. 1119-1124.

Patil, Jaymin D, et al .(2013). A study On Piled Raft Foundation: State of Art. Inetrnational Journal of Engineering Research & Technology. Vol 2 issue 8. 1464-1470.

Chow, H.S.W & Small, J.C. (2017). Behavior of Piled Rafts with Piles of Different Lengths and Diameters Under vertical Loading. GSP 123 Advances in Deep Foundation. 1-15.

Akbila, S. B. (2014). Bearing Capacity and Settlement Response Of Raft Foundation on Sand Using Standard Penetration Test Method. Sentra Academic Publishers, British Columbia. Vol 8, No 1. 2769-2774.