

DAFTAR PUSTAKA

1. Atkinson, J.H. (1993). "An Introduction to the Mechanics of Soils and Foundation", McGraw-Hill Co, London, 337pp
2. Bowles, J.E. (1996). "Foundation Analysis and Design, 5th Edition", McGraw-Hill Co, New York, 1175pp.
3. Das, B.M. (1990). "Principles of Foundation Engineering 2nd Edition", PVS-KENT Publishing Co, Boston, 731pp.
4. Department of the Army. (1992), "Engineering and Design Bearing Capacity of Soil". U.S Army Corps of Engineers, Washington, DC.
5. Dewobroto, W. (2003). "Aplikasi Sain dan Teknik dengan Visual Basic 6.0", PT. Elex Media Komputindo, Jakarta, 73pp.
6. DIN 4017 Teil 1. (1979). "Baugrund Grundbruchberechnungen Von Lotrecht Mittig Belasteten Flachgrundüngen", Deutsches Institut, Berlin.
7. DIN 4017 Teil 2. (1979). "Baugrund Grundbruchberechnungen Von Schräg und Außermittig Belasteten Flachgründungen Erläuterungen und Berechnungsbeispiele", Berlin.
8. Girsang, Christian H. (2002). "Diktat Kuliah Rekayasa Pondasi 1", Universitas Pelita Harapan, Karawaci.
9. Smith, M.J. (1981). "Soil Mechanics, 4th Edition", George Godwin Ltd, London, 182pp.
10. Rizkallah, V. (2000). "Recommendation of the Committee for Waterfront Structures Harbour and Waterways EAU 1996, 7th Edition", Ernst & Sohn, Berlin, 599pp.
11. Rosliansjah, Sjofya. (2005). "Penyebab dan Indikator Kegagalan Bangunan Jalan dan Jembatan", <http://www.pu.go.id/bapekin>.
12. Sosrodarsono, S and Nakazawa, K. (1990). "Mekanika Tanah dan Teknik Pondasi, 5th Edition", Pradnya Paramita, Jakarta, 337pp.