

## DAFTAR PUSTAKA

1. Artikel non personal., 2015, *Mathcad*, <http://en.wikipedia.org/wiki/Mathcad>
2. Bowles, J.E., 1993., *Analisis dan Desain Pondasi Jilid 2 Edisi Keempat*, Jakarta, Erlangga.
3. Chaerani, M.P, 2015, *Pengaruh Bentuk, Kedalaman, dan Rasio Kelangsungan Terhadap Kapasitas Beban Lateral Tiang Pancang Beton.*
4. Hardiyatmo, H.C., 2003, *Mekanika Tanah II*, Yogyakarta, Gadjah Mada University Press.
5. Hardiyatmo, H.C., 2002, *Teknik Fondasi II*, Yoygakarta, Beta Offset.
6. Hardiyatmo, H.C., 1993, *Teknik Fondasi I*, Yoygakarta, Beta Offset.
7. Hume Concrete Indonesia, *PC/SS-PHC SPUN PILE*, PT. HUME CONCRETE INDONESIA.
8. Kovack, D.William., 2011, *An Introduction to Geotechnical Engineering Second Edition.*
9. Poulus, H. G. & Davis, E. H. 1980, *Pile Foundation Analysis and Design*. John Wiley & Sons.
10. Prakash, S. & Sharma, D. H., 1990, *Pile Foundations in Engineering Practice*. John Wiley & Sons, In.
11. Rahardjo, P.Paulus, 2005, *Manual Pondasi Tiang Edisi 3*, Bandung, Universitas Katolik Parahyangan.
12. Robertson, K.P, 2006, *Guide to In-Situ Testing, Gregg Drilling & Testing Inc.*