

DAFTAR PUSTAKA

- Andarwan, Zaitun dan Wulandari, Siska (2015). *Studi kasus dan permodelan numerik metode konsolidasi vakum pada proyek pembangkit tenaga listrik muara bakti, bekasi jawa barat.*, Unissula, Semarang.
- Chai. J.,(2011), *Method of Vacuum Consolidation and Their Deformation Analysis*, University of Newcastle, Australia
- Christiady, H(1992). *Reaksi tekanan air pori terhadap beban pondasi*. Diambil dari:<http://belajar-teknik-sipil.blogspot.co.id/2011/03/teganganefektif.html>, 22 Agustus 2016.
- Fredlund. D.G. dan Rahardjo. H., (2012), *Soil Mechanics For Unsaturated Soils*, John Wiley & Sons, New York.
- Indraratna. B., (2010), *Analitical and Numerical Solutions for Soft Clay Consolidation Using Geosynthetic Vertical Drains with Special Reference to Embankments*, University of Wollongong, Australia.
- Karlinasari. R., Djuaidy. M. Dan Fakhrorrozy. M.R., (2014), *Case Study and Numerrical Modelling for Soil Improvement with Vacuum Consolidation Method*, Bogor, Jawa Barat.
- Mutalib, et al (1991). *Karakteristik Tanah Gambut secara fisik*. Diambil dari: <https://mukegile08.wordpress.com/2012/02/23/karakteristik-tanah-gambut/>, 20 Agustus 2016.