

DAFTAR PUSTAKA

- Ardana, M. D. W dan Hidayati, A. M. (2008). *Kombinasi Preloading Dan Penggunaan Pre-Fabricated Vertical Drains Untuk Mempercepat Konsolidasi Tanah Lempung Lunak (Studi Kasus Tanah Lempung Suwung Kangin)*. Vol. 12, No. 2, Juli 2008. Diambil dari: <http://www.ojs.unud.ac.id/index.html>, 05 Maret 2015.
- Asmaranto, R, Hendrawan, A. P dan Pramukti, D. N. (2007). *Perencanaan Drainase Vertikal (Vertical Drain) Untuk Mempercepat Waktu Konsolidasi Pada Pembangunan Pltu Ipp Kaltim 3 (2 X 100 Mw)*. Diambil dari: <http://www.pengairan.ub.ac.id>, 05 Maret 2015.
- Chai. J., Carter. J.P. dan Liu., M.D., (2013), Method of Vacuum Consolidation and Their Deformation Analysis, University of Newcastle, Australia*
- Fredlund. D.G. dan Rahardjo. H., (1993), Soil Mechanics For Unsaturated Soils, John Wiley & Sons, New York*
- Griffin. H. dan O'kelly. B.C., (2013), Ground Improvement by Vacuum Consolidation, Trinity College Dublin, Irlandia*
- Hartanto, Daniel. (2005). Hubungan Koefesien Konsolidasi (Coefesien of Consolidation) arah Vertikal (Cv) dengan arah Horizontal (Ch)*. Diambil dari: <http://www.eprints.unika.ac.id>, 05 Maret 2015.
- Indraratna. B., Rudjikitkamjorn. C., Sathananthan. I., Shahin. M.A. dan Khabbaz. H., (2005), Analytical and Numerical Solutions for Soft Clay Consolidation Using Geosynthetic Vertical Drains with Special Reference to Embankments, University of Wollongong, Australia*.
- Indraratna. B., Rudjikitkamjorn. C., Balasubramaniam. A.S. dan Wijeyakulasuria. V., (2005), Predictions and Observations of Soft Clay Foundations Stabilized with Geosynthetic Drains and Vacuum Surcharge, University of Wollongong, Australia*
- Iskandar, Rudi dan Pasaribu, T. H. (2007). *Analisa Penurunan Pada Tanah Lunak Akibat Timbunan (Studi Kasus Runway Bandara Medan Baru)*. Diambil dari: <http://www.jurnal.usu.ac.id/index.html>, 05 Maret 2015.

Karlinasari. R., Djuaidy. M. Dan Fakhrorrozy. M.R., (2014), Case Study and Numerrical Modelling for Soil Improvement with Vacuum Consolidation Method, Bogor, Jawa Barat

Pratikso, (2010) Mekanika Tanah II, Bahan Ajar : Program S1 Fakultas Teknik Jurusan Teknik Sipil UNISSULA, Semarang

Rahardjo P.P., (1996) *Karakteristik Lempung Marina*, Seminar of Geoteknik Foundation Design & Improvement Techniques In Difficult Ground – Testana Enginnering, Inc, Surabaya

Rahardjo P.P. dan Salim, dan El Fie., (1998) *Interprestasi Tanah Lempung Lembek Berdasarkan Uji Piezocone*, GEC, UNPAR, Bandung

Ramirez. E.F., (2013), *Introducing Unsaturated Soil Mechanics to Undergraduate Student through the Net Stress Concepts*, Arizona State University, Amerika Serikat

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- Ardana, M. D. W dan Hidayati, A. M. (2008). *Kombinasi Preloading Dan Penggunaan Pre-Fabricated Vertical Drains Untuk Mempercepat Konsolidasi Tanah Lempung Lunak (Studi Kasus Tanah Lempung Suwung Kangin)*. Vol. 12, No. 2, Juli 2008. Diambil dari: <http://www.ojs.unud.ac.id/index.html>, 05 Maret 2015.
- Asmaranto, R, Hendrawan, A. P dan Pramukti, D. N. (2007). *Perencanaan Drainase Vertikal (Vertical Drain) Untuk Mempercepat Waktu Konsolidasi Pada Pembangunan Pltu Ipp Kaltim 3 (2 X 100 Mw)*. Diambil dari: <http://www.pengairan.ub.ac.id>, 05 Maret 2015.
- Chai. J., Carter. J.P. dan Liu., M.D., (2013), Method of Vacuum Consolidation and Their Deformation Analysis, University of Newcastle, Australia*
- Fredlund. D.G. dan Rahardjo. H., (1993), Soil Mechanics For Unsaturated Soils, John Wiley & Sons, New York*
- Griffin. H. dan O'kelly. B.C., (2013), Ground Improvement by Vacuum Consolidation, Trinity College Dublin, Irlandia*
- Hartanto, Daniel. (2005). Hubungan Koefesien Konsolidasi (Coefesien of Consolidation) arah Vertikal (Cv) dengan arah Horizontal (Ch)*. Diambil dari: <http://www.eprints.unika.ac.id>, 05 Maret 2015.
- Indraratna. B., Rudjikitkamjorn. C., Sathananthan. I., Shahin. M.A. dan Khabbaz. H., (2005), Analytical and Numerical Solutions for Soft Clay Consolidation Using Geosynthetic Vertical Drains with Special Reference to Embankments, University of Wollongong, Australia*.
- Indraratna. B., Rudjikitkamjorn. C., Balasubramaniam. A.S. dan Wijeyakulasuria. V., (2005), Predictions and Observations of Soft Clay Foundations Stabilized with Geosynthetic Drains and Vacuum Surcharge, University of Wollongong, Australia*
- Iskandar, Rudi dan Pasaribu, T. H. (2007). *Analisa Penurunan Pada Tanah Lunak Akibat Timbunan (Studi Kasus Runway Bandara Medan Baru)*. Diambil dari: <http://www.jurnal.usu.ac.id/index.html>, 05 Maret 2015.

Karlinasari. R., Djuaidy. M. Dan Fakhrorrozy. M.R., (2014), Case Study and Numerrical Modelling for Soil Improvement with Vacuum Consolidation Method, Bogor, Jawa Barat

Pratikso, (2010) Mekanika Tanah II, Bahan Ajar : Program S1 Fakultas Teknik Jurusan Teknik Sipil UNISSULA, Semarang

Rahardjo P.P., (1996) *Karakteristik Lempung Marina*, Seminar of Geoteknik Foundation Design & Improvement Techniques In Difficult Ground – Testana Enginnering, Inc, Surabaya

Rahardjo P.P. dan Salim, dan El Fie., (1998) *Interprestasi Tanah Lempung Lembek Berdasarkan Uji Piezocone*, GEC, UNPAR, Bandung

Ramirez. E.F., (2013), *Introducing Unsaturated Soil Mechanics to Undergraduate Student through the Net Stress Concepts*, Arizona State University, Amerika Serikat