

DAFTAR PUSTAKA

- (Diana et al. 2022) Badan Standardisasi Nasional. 2011. “SNI 1738:2011 Cara Uji CBR (California Bearing Ratio) Lapangan.”
- Banowati, Lies, Joko Suprihanto, and Altalino Favalda. 2023. “Menggunakan Metode Elemen Hingga.” 2(1).
- Chen, Aijun, Feng Cheng, Di Wu, and Xianyuan Tang. 2019. “Ground Vibration Propagation and Attenuation of Vibrating Compaction.” 1342–52. doi: 10.21595/jve.2019.20388.
- Davies, John. 2010. “Effect of Vibratory Compaction Equipment on Cement-Mortar Lined Steel Water Pipe Field Experiment Set-Up.” 95–100.
- Diana, Willis, Edi Hartono, Agus Setyo Muntohar, and Kartika Wulandary. 2022. “Evaluasi Pemadatan Tanah Pada Proyek Pembangunan Gedung.” *Media Komunikasi Teknik Sipil* 28(1):1–8.
- Jurevicius, Darren, Matthew Stead, and Greg Barry. n.d. “A CASE STUDY OF DAMAGE EFFECTS TO RESIDENTIAL BUILDINGS CAUSED BY VIBRATORY COMPACTION EQUIPMENT.” 1–11.
- Kelautan, Fakultas Teknologi. n.d. *PEMBANGUNAN FLYOVER TELUK LAMONG TERHADAP SOIL REACTION EFFECT ANALYSIS TO GAS PIPE DUE*.
- Marga, Bina, Surat Edaran, Dirjen Bina, and Jalan D. A. N. Jembatan. 2020. “DIREKTORAT JENDERAL.” (Revisi 2).
- Massarsch, K. Rainer. 2016. “Effects of Vibratory Compaction.” (March).
- Mawardi, Mawardi, Makmun R. Razali, and Cyntia Cyntia. 2019. “Land Slide Analysis Using Digital Elevation Models.” *Inersia, Jurnal Teknik Sipil* 10(2):21–28. doi: 10.33369/ijts.10.2.21-28.

Mestong, Kecamatan, Kabupaten Muaro Jambi, and Index Properties. 2022.

“CONSOLIDATION SETTLEMENT AND STABILITY OF
EMBANKMENT AT CLAY SOIL ANALYSIS.” 2–3.

Ningrum, Meyka Fitria, Agus Laesanpura, Cahli Suhendi, and Yan Andrianis Mahartadika. 2019. “Estimasi Pengaruh Vibrasi Pergerakan Transportasi Alat Berat Pada Kestabilan Low-Wall , Studi Kasus Pada Aktivitas Pertambangan Batubara Site Asam-Asam , Kalimantan Selatan.” *Jurnal Fisika* 1–13.

Robianti, Erny. 2017. “Prcobaan Pengujian Pemadatan Tanah Dengan Standard Proctor.”

Saikia, Bibha Das. 2015. “Effect of Ground Vibrations on Civil Engineering Construction.” (December):99–107.

Simamora, Okto P., and Chandra Afriade Siregar. 2021. “Analisis Daya Dukung Lateral Pile Pancang Menggunakan Metode Broms Dan Software Allpile.” 493–505. doi: 10.32897/sobat3.2021.44.

Sipil, Jurusan Teknik, Politeknik Negeri Jakarta, Jl Prof G. A. Siwabessy, and Kampus Universitas. 2023. “TERZAGHI DENGAN ASAOKA PADA VACUUM PRELOADING Wilayah Daratan Di Indonesia Memiliki Satu Alternatif Untuk Memperbaiki Tanah Selanjutnya Penggunaan Metode Back Mendapatkan Parameter Tanah Baru Pekerjaan Perbaikan Tanah Dengan Metode Vacuum Preloading Sedan.” 5(2).

Sipil, Jurusan Teknik, Fakultas Teknik, and Universitas Diponegoro. n.d. “BUKU AJAR MEKANIKA GETARAN DAN REKAYASA GEMPA.”

Siregar, C. A., H. R. Nugraha, G. A. Azhar, and D. Warlina. 2024. “Slope Stability Analysis Using Plaxis & Slope/W (Case Study: Bagbagan-Jampangkulon Road Section STA 8+400, STA 8+200, and STA 13+000).” *IOP Conference Series: Earth and Environmental Science* 1321(1):0–13.

doi: 10.1088/1755-1315/1321/1/012031.

Sri, Paravita, and Daniel Tjandra. 2015. "Analysis of Piled Raft Foundation on Soft Soil Using PLAXIS 2D." *Procedia Engineering* 125:363–67. doi: 10.1016/j.proeng.2015.11.083.

Student, Jurnal, and Teknik Sipil. 2020. "THE AMOUNT ANALYSIS OF ROLL OVER PLATE VIBRATION COMPACTION TEST AT HEAP SOIL Tanah Urug Proyek Jalan Dan Jembatan." 2(1).

Sumirin. 2014. "Perilaku Beban-Perpindahan Aksial Pre-Buckling Dan Post-Buckling Pada Struktur Kolom Elastis." *Media Komunikasi Teknik Sipil* 20(1):53–61.

Tarasov, V. N., and I. V Boyarkina. n.d. "Experimental Studies of Stresses in Soil Affected by a Vibratory Roller Experimental Studies of Stresses in Soil Affected by a Vibratory Roller." doi: 10.1088/1742-6596/1546/1/012144.

Badan Standardisasi Nasional. 2011. "SNI 1738:2011 Cara Uji CBR (California Bearing Ratio) Lapangan."

Banowati, Lies, Joko Suprihanto, and Altalino Favalda. 2023. "Menggunakan Metode Elemen Hingga." 2(1).

Chen, Aijun, Feng Cheng, Di Wu, and Xianyuan Tang. 2019. "Ground Vibration Propagation and Attenuation of Vibrating Compaction." 1342–52. doi: 10.21595/jve.2019.20388.

Davies, John. 2010. "Effect of Vibratory Compaction Equipment on Cement-Mortar Lined Steel Water Pipe Field Experiment Set-Up." 95–100.

Diana, Willis, Edi Hartono, Agus Setyo Muntohar, and Kartika Wulandary. 2022. "Evaluasi Pemadatan Tanah Pada Proyek Pembangunan Gedung." *Media Komunikasi Teknik Sipil* 28(1):1–8.

Jurevicius, Darren, Matthew Stead, and Greg Barry. n.d. "A CASE STUDY OF DAMAGE EFFECTS TO RESIDENTIAL BUILDINGS CAUSED BY VIBRATORY COMPACTION EQUIPMENT." 1–11.

Kelautan, Fakultas Teknologi. n.d. *PEMBANGUNAN FLYOVER TELUK LAMONG TERHADAP SOIL REACTION EFFECT ANALYSIS TO GAS PIPE DUE*.

Lubis, Kaulrlludrliru. 2007. "Pengaruh Pemadatan Tanah Terhadap Karakteristik Tanah." 97.

Marga, Bina, Surat Edaran, Dirjen Bina, and Jalan D. A. N. Jembatan. 2020. "DIREKTORAT JENDERAL." (Revisi 2).

Massarsch, K. Rainer. 2016. "Effects of Vibratory Compaction." (March).

Mawardi, Mawardi, Makmun R. Razali, and Cyntia Cyntia. 2019. "Land Slide Analysis Using Digital Elevation Models." *Inersia, Jurnal Teknik Sipil* 10(2):21–28. doi: 10.33369/ijts.10.2.21-28.

Mestong, Kecamatan, Kabupaten Muaro Jambi, and Index Properties. 2022. "CONSOLIDATION SETTLEMENT AND STABILITY OF EMBANKMENT AT CLAY SOIL ANALYSIS." 2–3.

Ningrum, Meyka Fitria, Agus Laesanpura, Cahli Suhendi, and Yan Andrianis Mahartadika. 2019. "Estimasi Pengaruh Vibrasi Pergerakan Transportasi Alat Berat Pada Kestabilan Low-Wall , Studi Kasus Pada Aktivitas Pertambangan Batubara Site Asam-Asam , Kalimantan Selatan." *Jurnal Fisika* 1–13.

Saikia, Bibha Das. 2015. "Effect of Ground Vibrations on Civil Engineering Construction." (December):99–107.

Simamora, Okto P., and Chandra Afriade Siregar. 2021. "Analisis Daya Dukung

Lateral Pile Pancang Menggunakan Metode Broms Dan Software Allpile.” 493–505. doi: 10.32897/sobat3.2021.44.

Sipil, Jurusan Teknik, Politeknik Negeri Jakarta, Jl Prof G. A. Siwabessy, and Kampus Universitas. 2023. “TERZAGHI DENGAN ASAOKA PADA VACUUM PRELOADING Wilayah Daratan Di Indonesia Memiliki Satu Alternatif Untuk Memperbaiki Tanah Selanjutnya Penggunaan Metode Back Mendapatkan Parameter Tanah Baru Pekerjaan Perbaikan Tanah Dengan Metode Vacuum Preloading Sedan.” 5(2).

Sipil, Jurusan Teknik, Fakultas Teknik, and Universitas Diponegoro. n.d. “BUKU AJAR MEKANIKA GETARAN DAN REKAYASA GEMPA.”

Sri, Paravita, and Daniel Tjandra. 2015. “Analysis of Piled Raft Foundation on Soft Soil Using PLAXIS 2D.” *Procedia Engineering* 125:363–67. doi: 10.1016/j.proeng.2015.11.083.

Student, Jurnal, and Teknik Sipil. 2020. “THE AMOUNT ANALYSIS OF ROLL OVER PLATE VIBRATION COMPACTION TEST AT HEAP SOIL Tanah Urug Proyek Jalan Dan Jembatan.” 2(1).

Sumirin. 2014. “Perilaku Beban-Perpindahan Aksial Pre-Buckling Dan Post-Buckling Pada Struktur Kolom Elastis.” *Media Komunikasi Teknik Sipil* 20(1):53–61.

Tarasov, V. N., and I. V Boyarkina. n.d. “Experimental Studies of Stresses in Soil Affected by a Vibratory Roller Experimental Studies of Stresses in Soil Affected by a Vibratory Roller.” doi: 10.1088/1742-6596/1546/1/012144.