

DAFTAR PUSTAKA

1. ASTM D-698 International, 2000, *Standard Test Method for Laboratory Compaction Characteristics of Soil Using Standard Effort (12,400 ft-lbf/ft³(600 kN-m/m³))*.
2. ASTM D-1241 International, 2000, *Standard Specification for Materials for Soil-Aggregate Subbase, Base, and Surface Course*, United States.
3. Bowles, J.E., 1991, *Sifat-sifat Fisis dan Geoteknis Tanah (Mekanika Tanah) Edisi Kedua*, Erlangga, Jakarta.
4. Das, B.M., 1994, *Mekanika Tanah (Prinsip-prinsip Rekayasa Geoteknik)*, Jilid 1 dan 2, Penerbit Erlangga, Jakarta.
5. Dermawan, H., 2016, "Pratikum Mekanika Tanah Kompaksi". (URL:http://file.upi.edu/Direktori/FPTK/JUR._PEND.TEKNIK_SIPIL/HERWAN_DERMAWAN/Praktikum_Mekanika_Tanah/XI_Kompaksi_By_HW_Ok.pdf). Diakses 29 Maret 2016.
6. Fahlevi, J.D., 2016, *Studi Pengaruh Ukuran Butir Terhadap Parameter Kompaksi Material Crushed Limestone*, Teknik Sipil, UKM.
7. Hardiyatmo, H.C., 2012, *Mekanika Tanah 1*, Edisi ke enam, UGM, Yogyakarta.
8. Surendro, B., 2015 *Mekanika Tanah (Teori, Soal dan Penyelesaian)* Edisi Pertama, Andi, Jakarta.
9. http://file.upi.edu/Direktori/FPTK/JUR_PEND.TEKNIK_SIPIL/196312291997021-DIAN_HARDIJANA/Mektan_9/04_Mekanika_Tanah-Kompaksi1.pdf), diakses 13 September 2015.
10. http://file.upi.edu/Direktori/FPTK/JUR_PEND.TEKNIK_SIPIL/196312291997021-DIAN_HARDIJANA/Mektan_9/04_Mekanika_Tanah-Kompaksi2.pdf), diakses 13 September 2015.
11. https://www.academia.edu/4645095/JENIS-IS_BATU_GAJENMPING). Diakses 30 Maret 2016
12. <http://www.pengertianologi.com/2015/05/Pengertian-Ciri-Proses-Terbentuk-Batu-Gamping-Kapur-Adalah.html>