

DAFTAR PUSTAKA

- Asiyanto, W; IPM, M. (2005). Construction Project Cost Management. *Jakarta: Pradyna Paramita.*
- Aulia, N. A. (2016). Analisis Dan Evaluasi Sisa Material Konstruksi Menggunakan Metode Pareto Dan Fishbone Diagram. Skripsi Universitas Brawijaya.
- Bell, L. C., & Stukhart, G. (1986). Attributes of materials management systems. *Journal of construction engineering and management, 112*(1).
- Bossink, B. A., & Brouwers, H. J. (1996). Construction waste: quantification and source evaluation. *Journal of construction engineering and management, 122*(1).
- Bulawan, A. T. (2020). Identifikasi Penyebab Waste Material Pada Proyek Perumahan Di Kota Makassar. Skripsi Universitas Hasanuddin.
- Callister, J., & William D. (2004). Mathematics Beyond the Numbers and EGrade. *Student Learning Guide Set.*
- Devi, K. (2021). ANALISIS DAN EVALUASI SISA MATERIAL KONSTRUKSI PADA PROYEK PEMBANGUNAN GEDUNG KULIAH 4 LANTAI UNIVERSITAS MUHAMMADIYAH RIAU. Skripsi.
- Devia, Yatnanta Padma; Unas, Safioe El; Safrianto, R W; Nariswari, W. (2010). Identifikasi Sisa Material Konstruksi Dalam Upaya Memenuhi Bangunan Berkelanjutan. *Jurnal Rekayasa Sipil, 4*(3).
- Eichweld, D. (n.d.). Construction Waste : Environmental Issue The 20th IMRI Risk Conference.
- Faruki, R. R. (2023). Analisis Waste Material dan Waste Cost pada Proyek Apartemen X. Skripsi.
- Felixius, J., & Waty, M. (2021). Analisis Sisa Material dan Penyebab Utamanya Pada Proyek Bangunan Rumah Tinggal. *JMTS: Jurnal Mitra Teknik Sipil, 4*(1).
- Formoso, C. T., Isatto, E. L., & Hirota, E. H. (1999). Method for waste control in the building industry.

- Formoso, Carlos T; Soibelman, Lucio; Cesare, Claudia De; Isatto, Eduardo L.; (2002). Material Waste in Building Industry: Main Causes and Prevention. *Journal of Construction Engineering and Management, 128(4)*.
- Franklin Associates. (1998). *Characterization of Building related Construction and Demolition Debris in USA*. Environmental Protection Agency (EPA).
- Franklin, A. (1998). Characterization of Building-Related Construction and Demolition Debris in the United States. *The U.S Environmental Protection Agency*.
- Gavilan, R. M., & Bernold, L. E. (1994). Source evaluation of solid waste in building construction. *Journal of construction engineering and management, 120(3)*.
- Geraldi, L A; Sulistio, Hendrik. (2020). Studi Analisis Persentase Waste Besi Beton dan Faktor. *Jurnal Mitra Teknik Sipil, 3(1)*.
- Hastuti, S; Habsya, C; Sucipto, T L. (2015). Waste Management Pada Proyek Pembangunan Gedung Sebagai Bagian Dari Upaya Perwujudan Green Construction (Studi Kasus: Pembangunan Gedung DI Universitas Sebelas Maret Surakarta. *6(6)*.
- Holt, G. D. (2014). Asking questions, analysing answers: relative importance revisited. *Construction Innovation, 14(1), (1)*, 2-16.
- ICF Incorporated. (1995). *Construction and Demolition Waste Landfills. prepared for EPA Office of Solid Waste*.
- Intan, S., Alifen, S. R., & Arijanto, L. (n.d.). Analisa dan Evaluasi Sisa Material Konstruksi: Sumber Penyebab, Kuantitas dan Biaya. *Jurnal Civil Engineering Dimension., VII(1)*.
- Intan, S; Alifen, S R; Arijanto, L. (2005). Analisa dan Evaluasi Sisa Material Konstruksi: Sumber Penyebab, Kuantitas dan Biaya. *Jurnal Civil Engineering Dimension, 6(1)*.
- Johnston, H., & Mincks, W. R. (1992). Waste management for the construction manager. *AACE International Transactions, 2, 2(13)*.

- Luangcharoenrat, C., Intrachooto, S., & Peansupap, V. (2019). Factors influencing construction waste generation in building construction. *Sustainability (Switzerland)*, 11(13). Retrieved from \
- Muhwezi, L., Chamuriho, L. M., & Lema, N. (2012). An investigation into Materials Wastes on Building Construction Projects in Kampala-Uganda. *Journal of Engineering Research*, 1(1), 11-18.
- Mulyadi. (2000). Menyongsong Pergeseran Peran Profesi Akuntan Manajemen Dalam Era Teknologi Informasi. *Journal of Indonesian Economy and Business*, 15(2).
- Nicholas, J. (2023). Menentukan Faktor Dominan Penyebab Waste Material Dengan Metode Analytic Hierarchy Process Dan Cara Mengatasinya. Skripsi.
- Olivia, C F; Putranto, L S;. (2020). Factors Causing Steel Bar Waste Material of Apartmen Project in Jakarta. *Journal of Mitra Teknik Sipil*, 2680(1).
- Peurifoy, R L; Schexnayder, C J; Shapira, A;. (2010). *Construction, Planning, Equipment, and Methods*.
- Purba, D. H. (2015). Analisis dan Pengelolaan Sisa Material Konstruksi dan Faktor Penyebab Pada 3 Proyek Kelurahan Ditinjau Bagian Pondasi Menggunakan Root Cause Analysis (RCA). Skripsi. Surakarta: Universitas Sebelas Maret.
- Resource Venture. (2005). *Construction Waste Management Guide*. Seattle, WA.
- Richardson, I., & McLeod, R. (2007). *Advanced Construction Technology*.
- Rooshdi, R. R., Majid, M. Z., Sahamir, S. R., & Ismail, N. A. (2018). Relative Importance Index of Sustainable Design and Construction Activities Criteria for Green Highway. *Chemical Engineering Transactions*, 63, 151-156.
- Skoyles, E. R. (1976). Material wastage: A misuse of resources. *Building research and practice*, 4(4).
- Skoyles, E. R. (1987). Waste Prevention on site.
- Spivey, D. A. (1974). Construction Solid Waste. *Journal of the Construction Division*, 100(4).

- Tafesse, S., & Adugna, T. (2021). Critical Factors Causing Material Wastes in Building Construction Projects. *Journal of Engineering Science*. doi:10.21315/jes2021.17.2.1
- Teo, M M M; Loosemore, M;. (2001). A theory of waste behaviour in the construction industry. *Construction Management and Economics*, 19(7).
- Thoengsal, J. (2014). *Efisiensi Penggunaan Material Konstruksi Dalam Mereduksi Timbulnya Material Sisa (Waste Material)*. Retrieved from https://jamesthoengsal.blogspot.com/p/blog-page_20.html
- Waty , M., & Sulistio, H. (2022). CAUSES FOR THE CHANGE ORDERS IN ROAD CONSTRUCTION: REVIEWED FROM OWNER. *Civil Engineering in Transport*(2).
- Waty, M., & Sulistio, H. (2024). IMPACT OF CHANGE ORDERS ON WASTE MATERIAL OF ROAD CONSTRUCTION PROJECT. *PLANNING MALAYSIA : Journal of the Malaysian Institute of Planners*, 22(2).
- Waty, M., Alisjahbana, S. W., Gondokusumo, O., Sulistio, H., Hasyim, C., Setiawan, M. I., Harmando, D., Ahmar, A. S. (2018). Modeling of Waste Material Costs on Road Construction Projects. *International Journal of Engineering & Technology*, 7(2).
- Wiguna, P. A., Rahmawati, F., & Haposan, J. (2009). Identifikasi Material Waste Pada Proyek Konstruksi (Studi Kasus Ruko San Diego Pakuwon City Surabaya). *Seminar Nasional Aplikasi Teknologi Prasarana Wilayah*, A, pp. 155-160.
- Yahya, K; Boussabaine, A H;. (n.d.). Eco-costs of sustainable construction waste management. *Proceedings of the 4th International Postgraduate Research Conference, Salford*, pp.142-50.