

## DAFTAR PUSTAKA

- [1] M. Arif. (2017). *Perancangan Tata Letak Pabrik*. 1st ed. Yogyakarta: Deepublish.
- [2] H. Purnomo. (2004). *Perencanaan dan Perancangan Fasilitas*. Yogyakarta: Graha Ilmu.
- [3] Moran, Sean. (2017). *Process Plant Layout*. 2nd ed. Elsevier, Inc.
- [4] Wibowo, A. D., Nurcahyo, R., & Khairunnisa, C. (2016). *Warehouse Layout Design Using Shared Storage Method*. Proceeding of 9th International Seminar on Industrial Engineering and Management.
- [5] Stephens, Matthew P. & Meyers, Fred E. (2013). *Manufacturing Facilities Design and Material Handling*. 5th ed. United States of America: Pearson Education, Inc.
- [6] Heizer, J., Render, B., & Munson, C. (2017). *Operations Management: Sustainability and Supply Chain Management*, 12/e. Harlow: Pearson Education.
- [7] Wignjosoebroto, S. (2003). *Tata Letak Pabrik dan Pemindahan Bahan*. 3th ed. Surabaya: Guna Widya.
- [8] Sunderesh S., Heragu. (2008). *Facilities Design*. United States of America: CRC Press
- [9] Sugiyono, Andre. (2018). *Buku Ajar Perencanaan Tata Letak Fasilitas (PTLF)*. Semarang: Teknik Industri Universitas Islam Sultan Agung.
- [10] Tjusila, A. K., Gozali, L., Doaly, C. O. *Factory Re-Layout with SLP, CRAFT, CORELAP, Promodel, and FlexSim for Optimization of Material Flow Movement*. 2021
- [11] Wahyudi, H., Daywin, F.J., dkk. *Redesigning of Facility Layout in PT. Ocean Centra Furnindo Using Group-Technology, CORELAP and CRAFT Method*. Second Asia Pacific International Conference on Industrial Engineering and Operations Management, Surakarta, Indonesia. 2021.
- [12] Peron, M., Fragapane, G., dkk. *Digital Facility Layout Planning*. Licensee MDPI, Basel, Switzerland. 2020.

- [13] Anwar, dkk. *Usulan perbaikan tata letak pabrik dengan menggunakan systematic layout planning (SLP) di CV. Arasco Bireuen*. *Industrial Engineering Journal* 4, no. 2. 2015.
- [14] Ramadhan, D., Gozali, L., dkk. *Redesigning The Facility Layout With Systematic Layout Planning Method and Lean Manufacturing Approach On The Production Floor At PT. Baruna Trayindo Jaya*. 11th Annual International Conference on Industrial Engineering and Operations Management Singapore. 2021.
- [15] Tarigan, U., Simbolon, R., dkk. *Perancangan Ulang dan Simulasi Tata Letak Fasilitas Produksi Gripper Rubber Seal dengan Menggunakan Algoritma CORELAP, ALDEP, dan Flexim*. *Jurnal Sistem Teknik Industri (JSTI)* vol. 21, no. 1. 2019.
- [16] Adisurya, E., Gozali, L., dkk. *The layout of Raw Material Warehouse in PT. Boga Dimsum Indonesia Using Class-Based Storage Method and Promodel Simulation*. 2021.
- [17] Bagaskara, B., Gozali, L., dkk. *Comparison Study of Facility Planning and Layouts Studies*. *IOP Conference Series: Materials Science and Engineering*, vol. 852, no. 1, p. 012105. IOP Publishing, 2020.
- [18] Bagaskara, B., Gozali, L., Widodo, L. *Redesign layout planning of raw material area and production area using systematic layout planning (SLP) methods (case study of CV oto boga jaya)*. *IOP Conference Series: Materials Science and Engineering*, vol. 852, no. 1, p. 012122. IOP Publishing, 2020.
- [19] Hanum, B. *Planning of Heavy Equipment Fabrication Plant Layout using CORELAP Software: A case study of Indonesia*. *International Journal of Engineering Research and Advanced Technology (IJERAT)* vol. 7, no. 6. 2021.